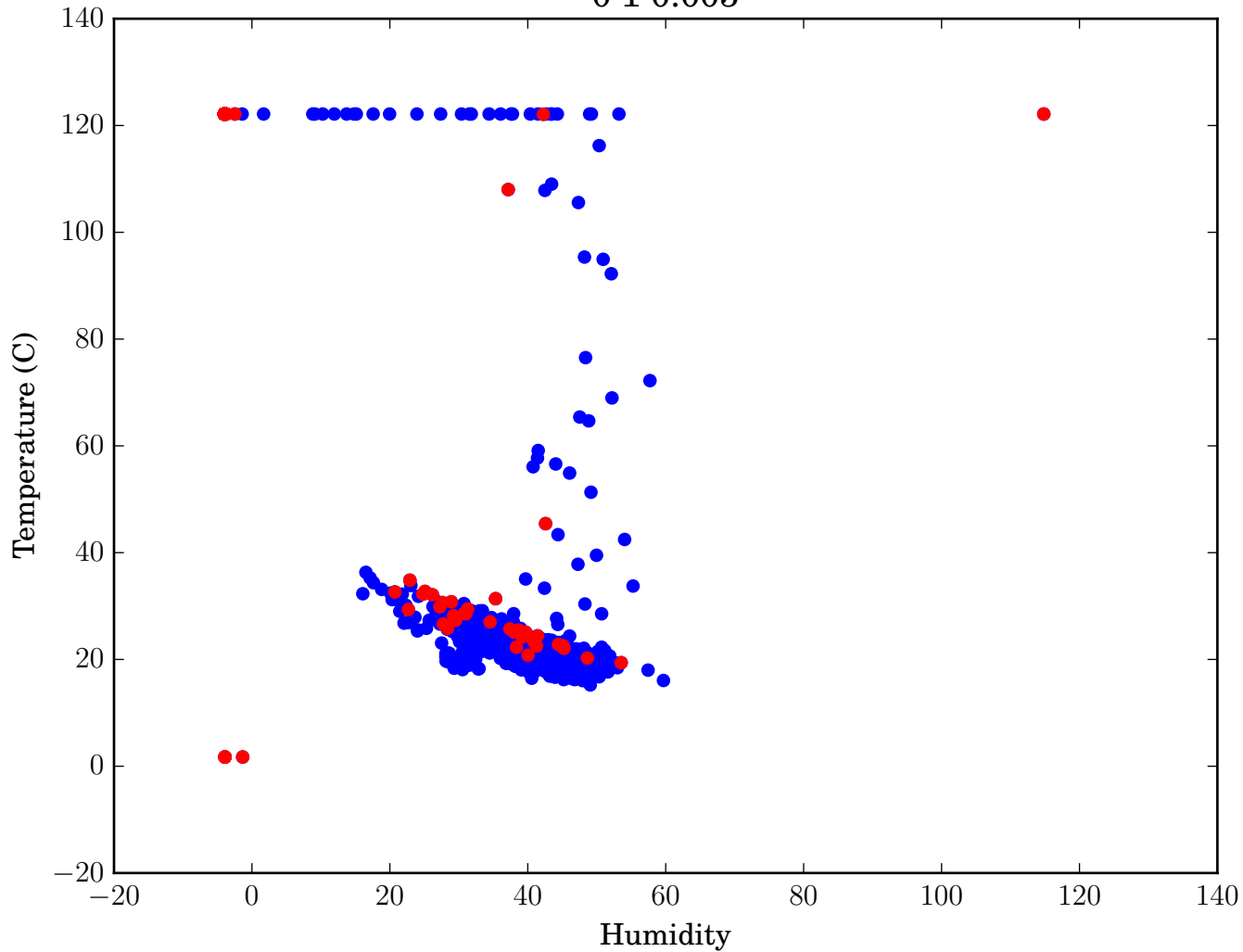


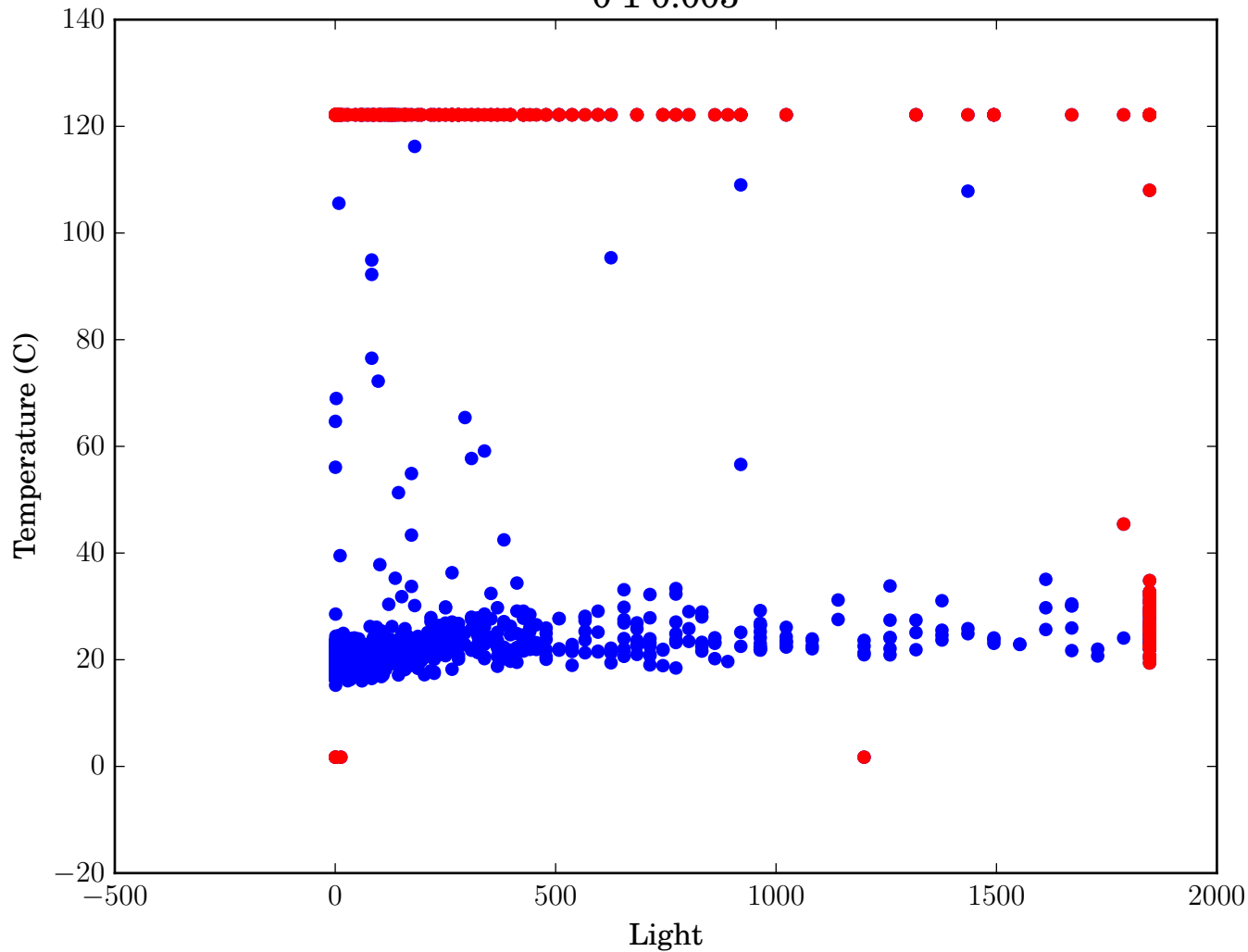
Intel Sensors Temperature (C) vs. Humidity

0 1 0.005

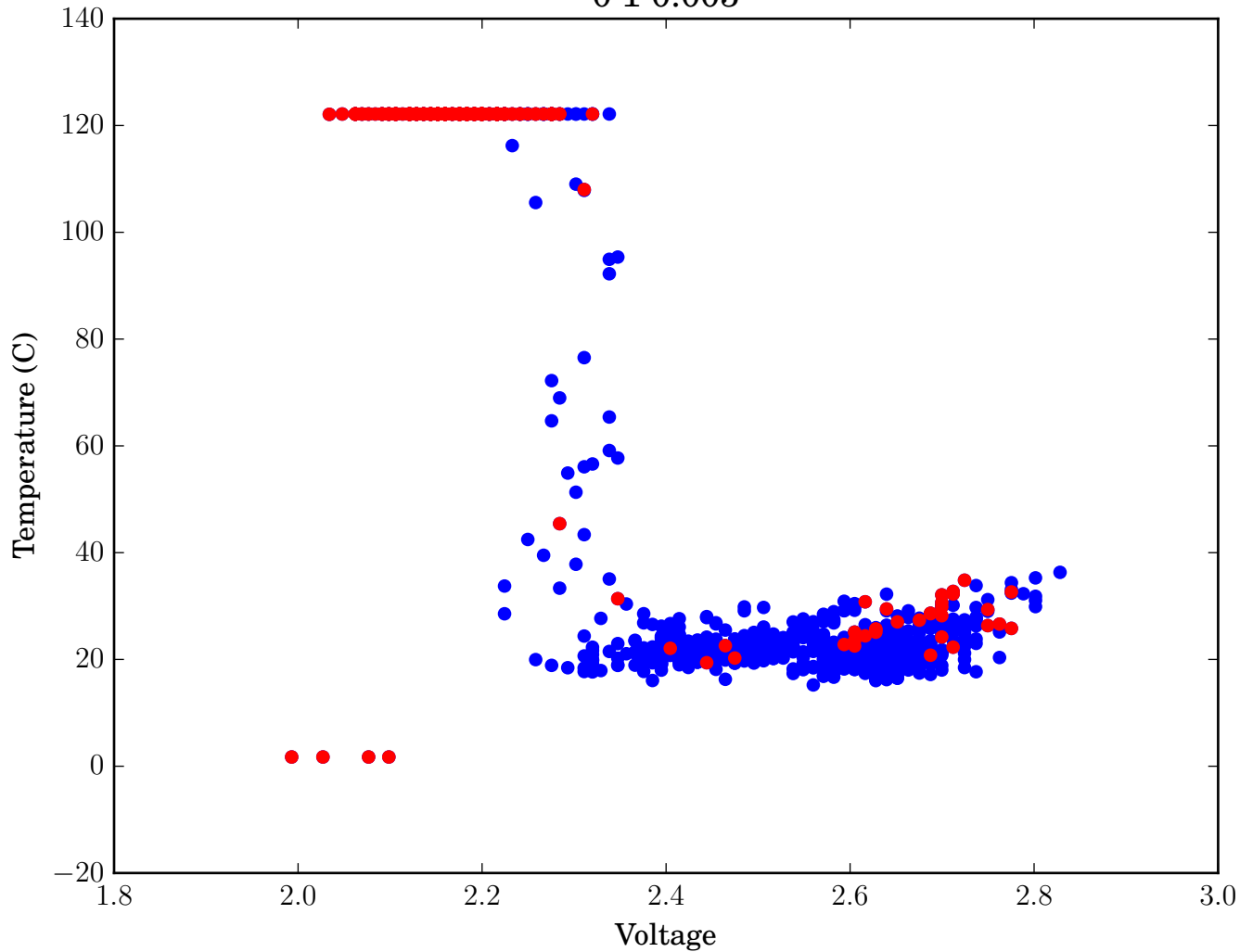


Intel Sensors Temperature (C) vs. Light

0 1 0.005

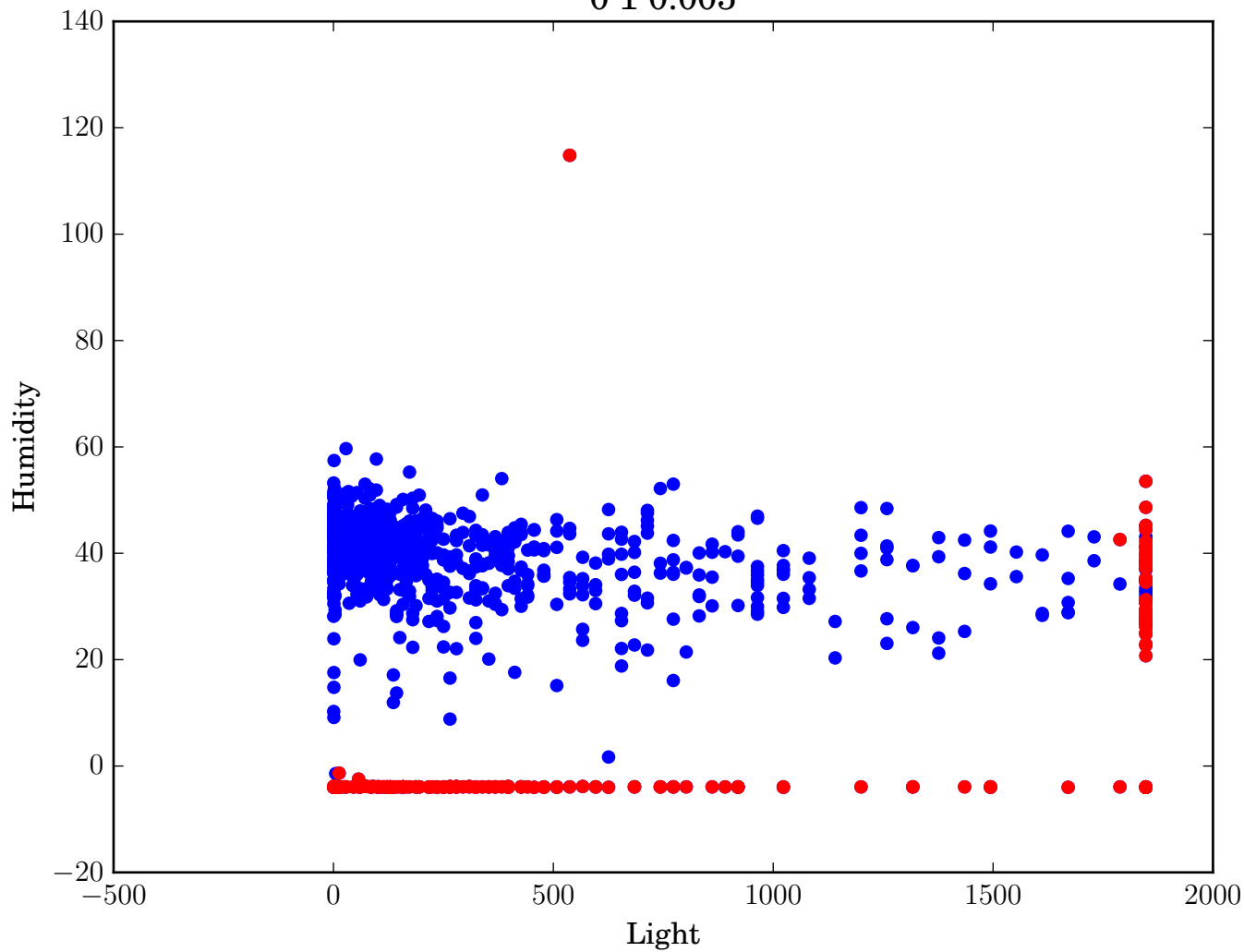


0 1 0.005



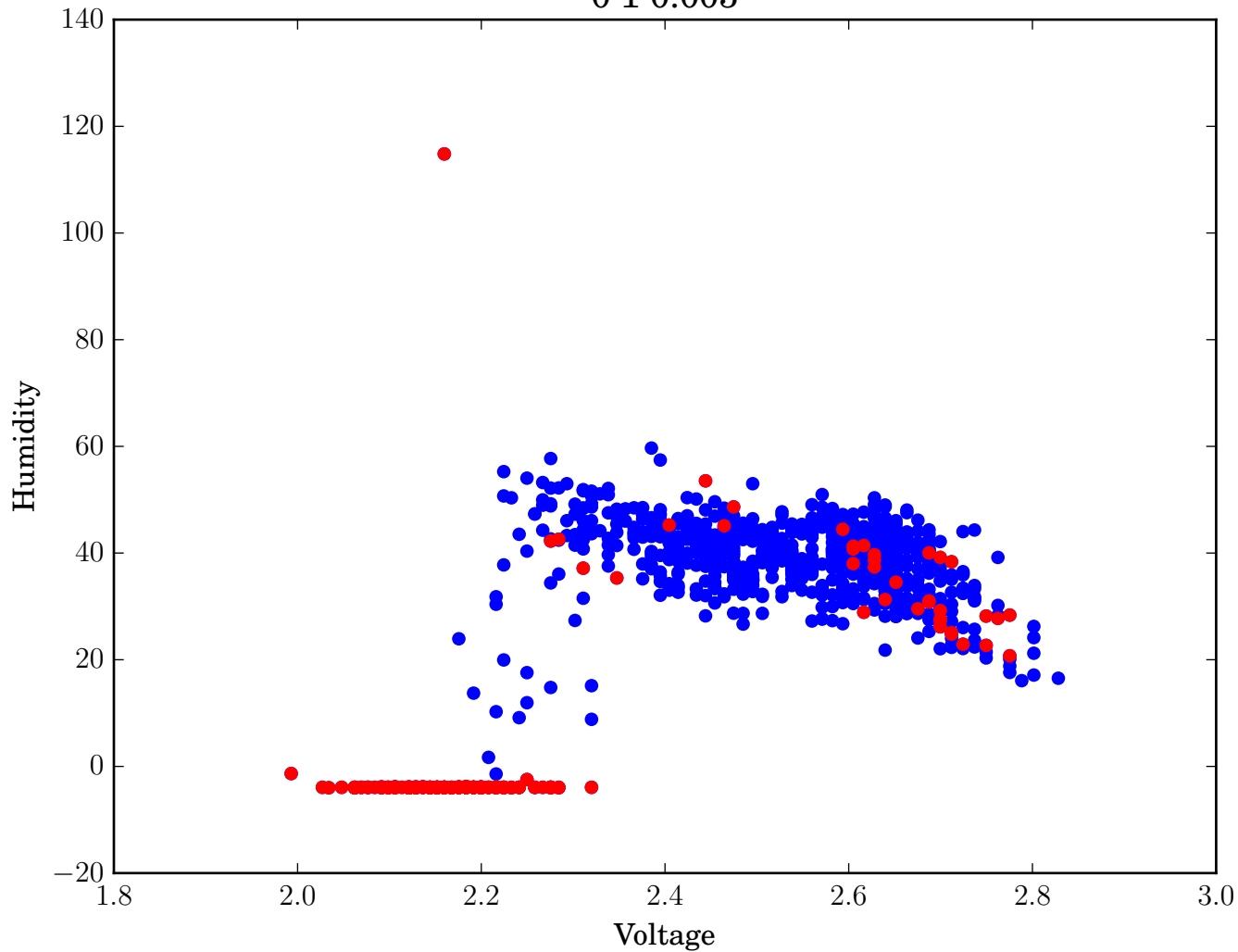
Intel Sensors Humidity vs. Light

0 1 0.005



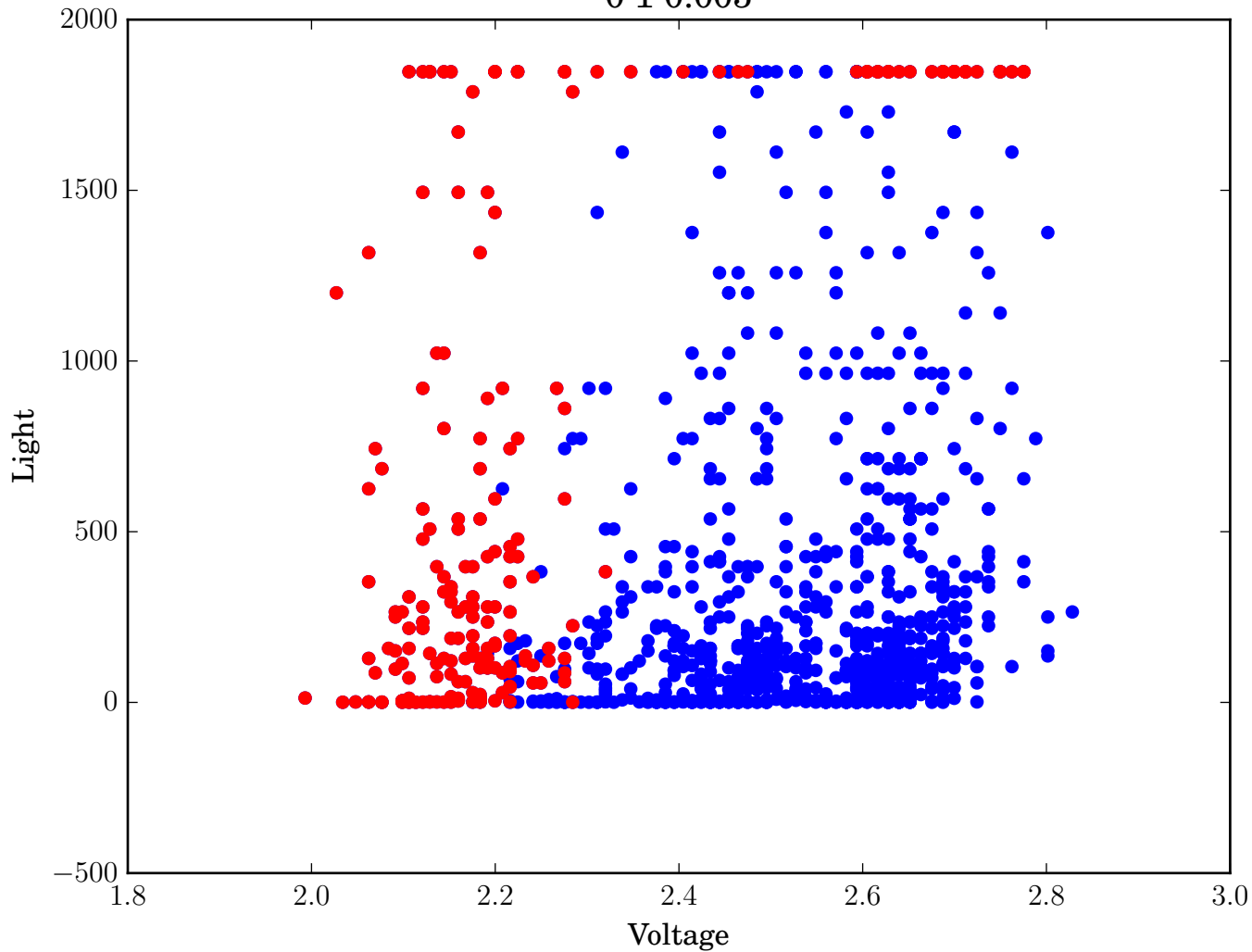
Intel Sensors Humidity vs. Voltage

0 1 0.005

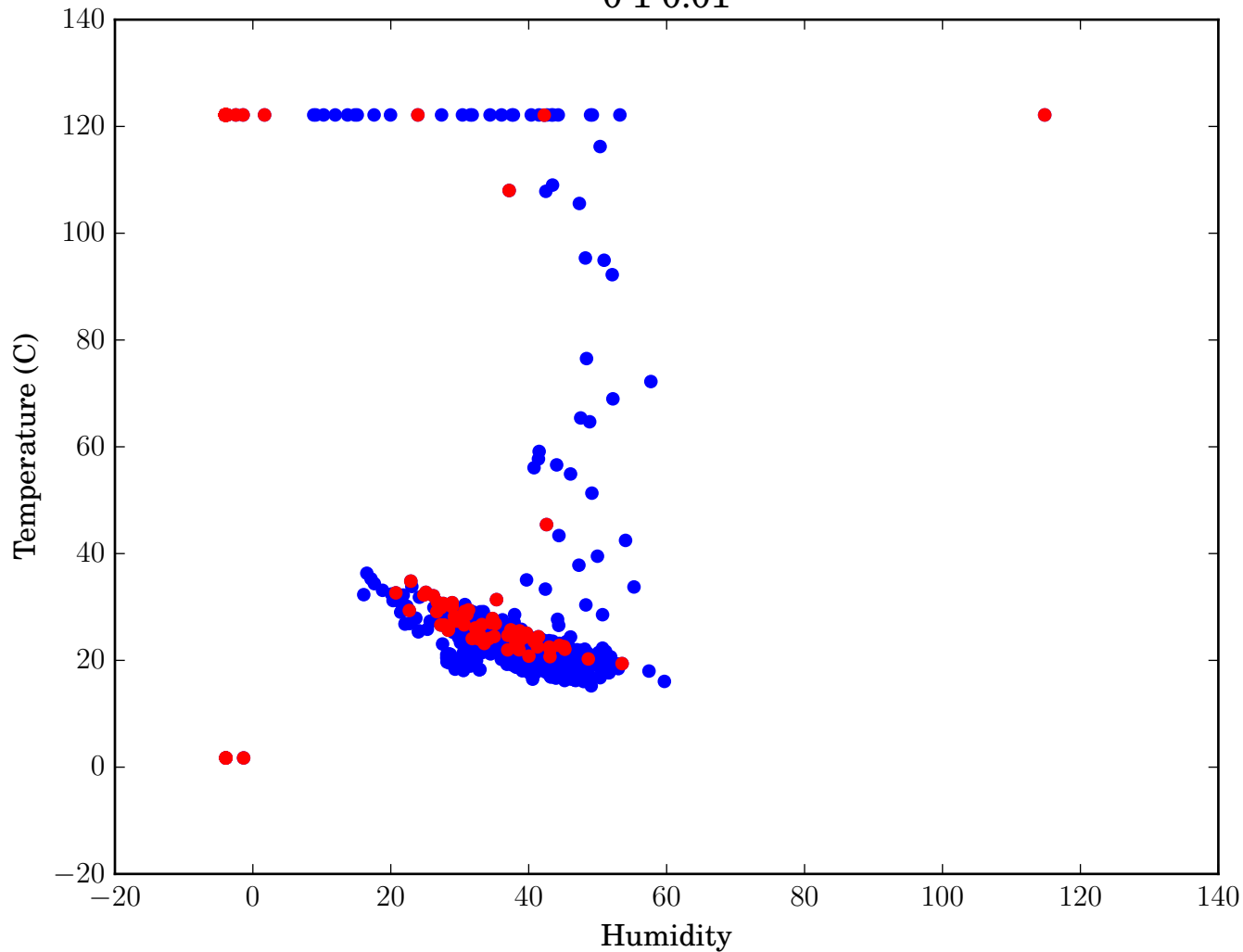


Intel Sensors Light vs. Voltage

0 1 0.005

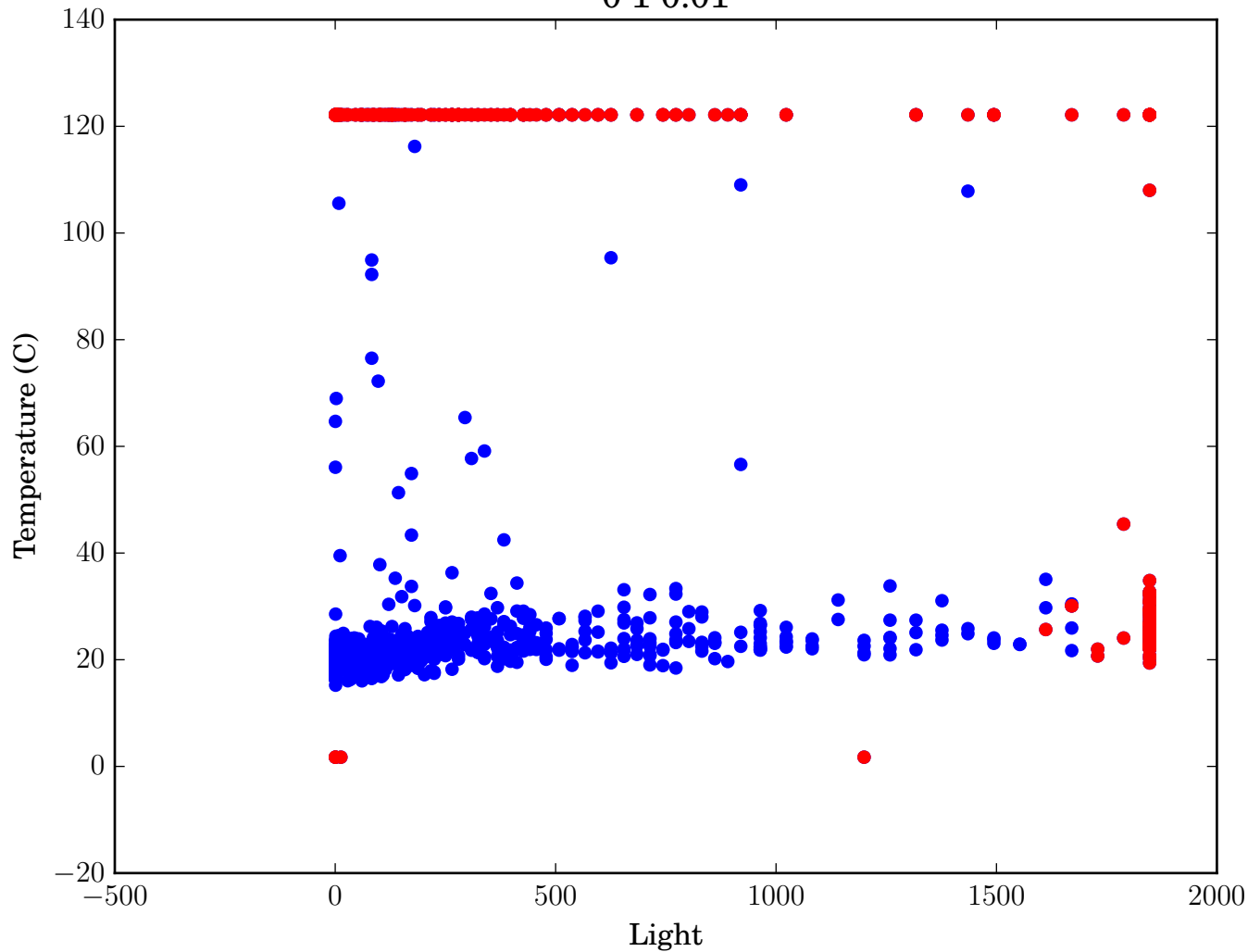


0 1 0.01



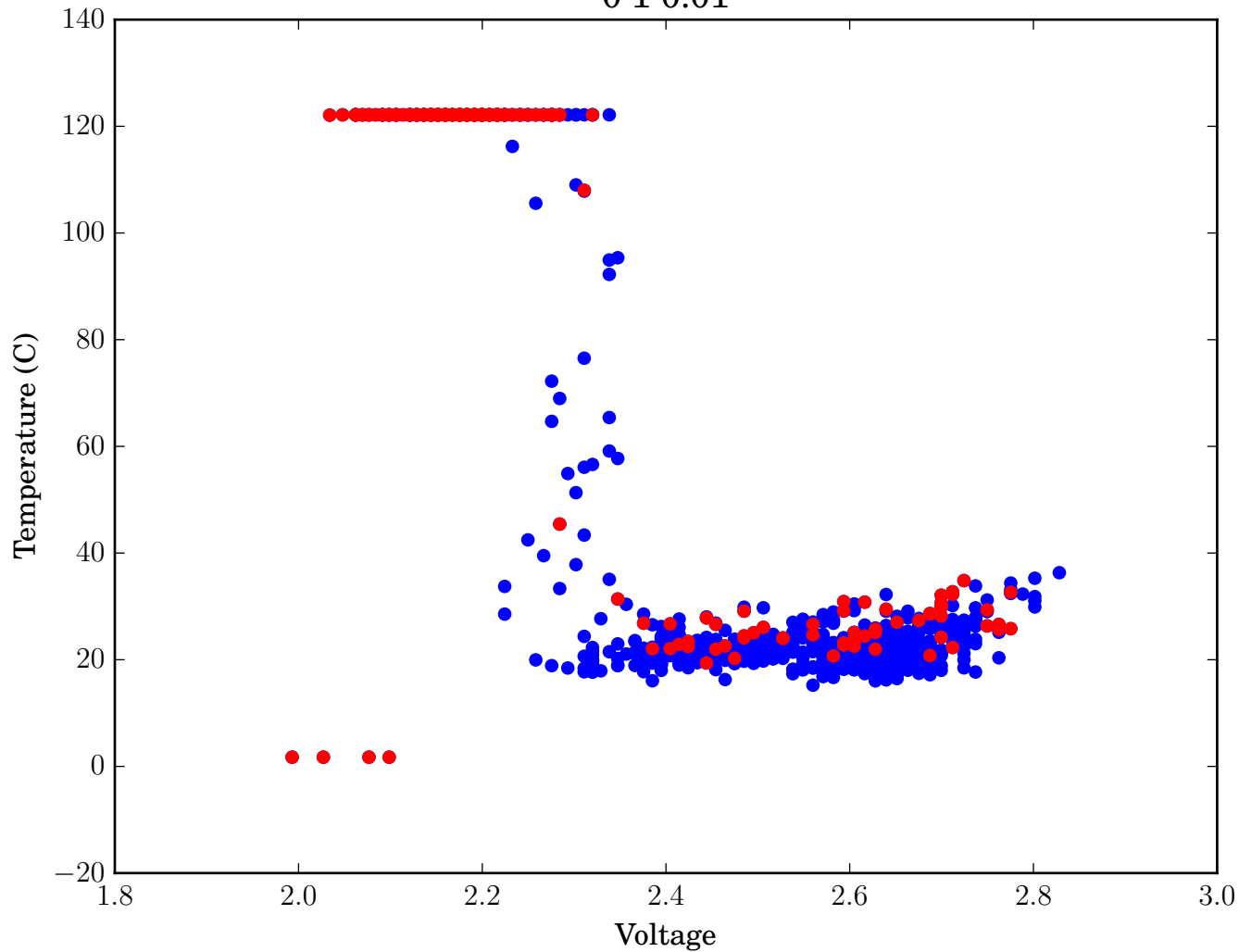
Intel Sensors Temperature (C) vs. Light

0 1 0.01



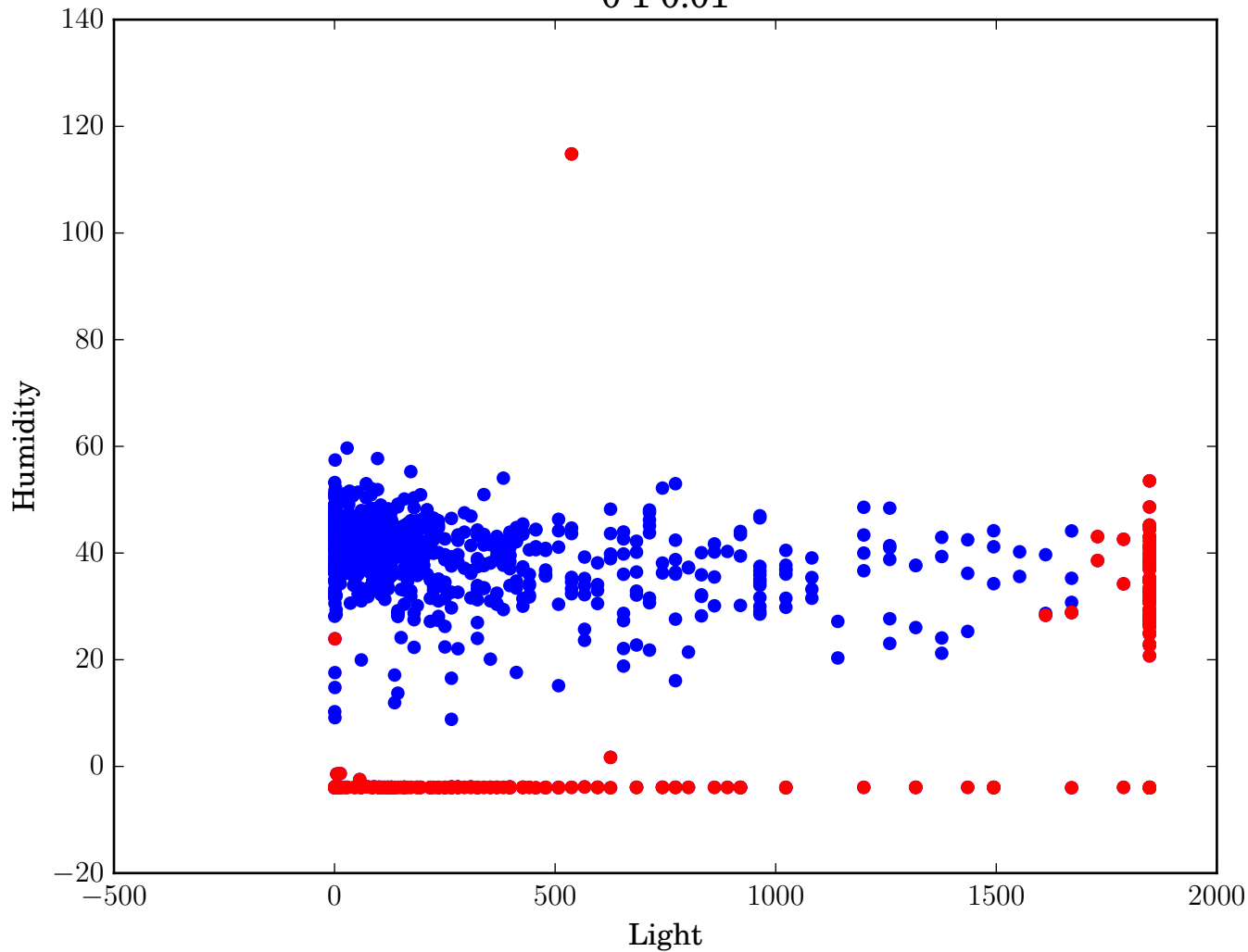
Intel Sensors Temperature (C) vs. Voltage

0 1 0.01



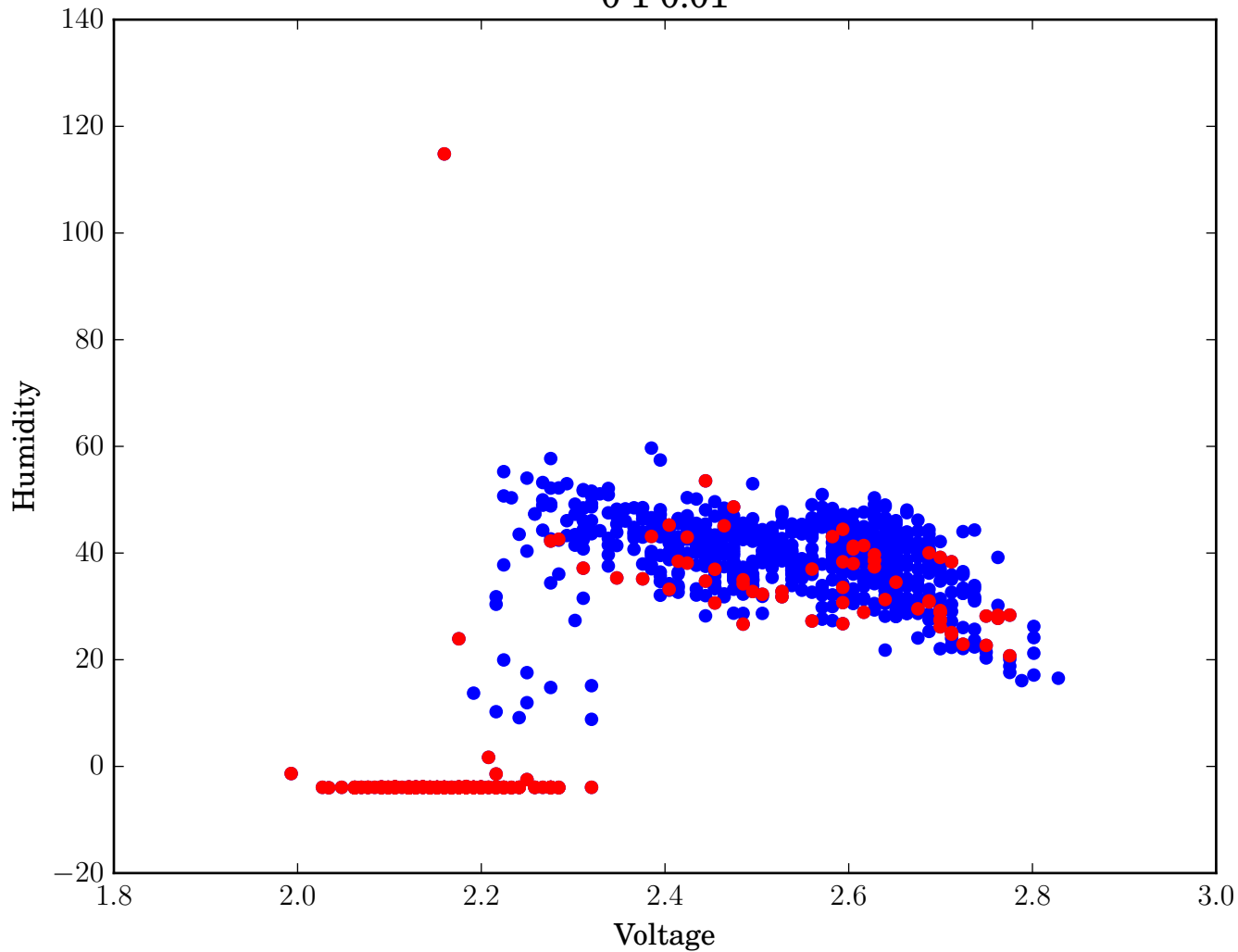
Intel Sensors Humidity vs. Light

0 1 0.01



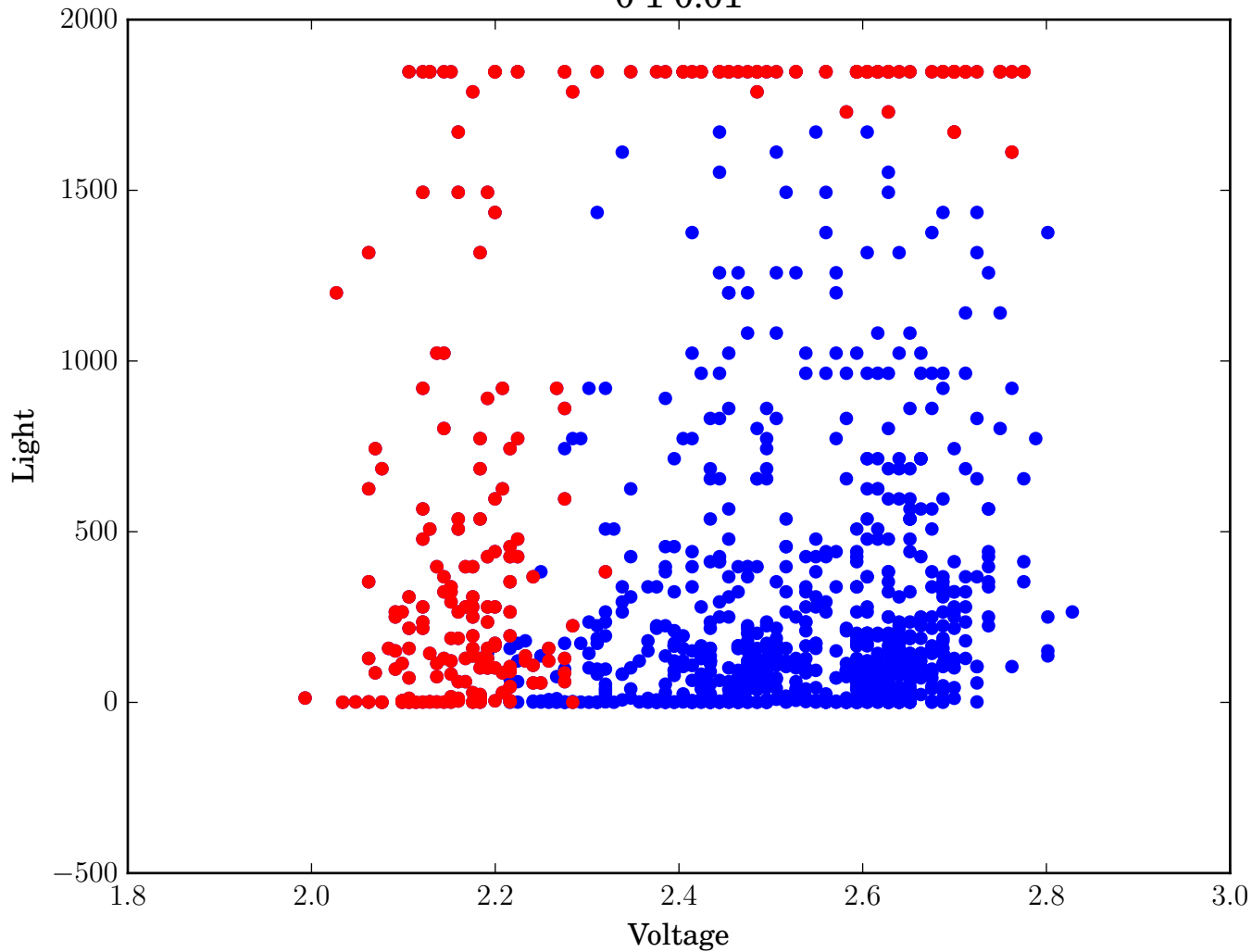
Intel Sensors Humidity vs. Voltage

0 1 0.01



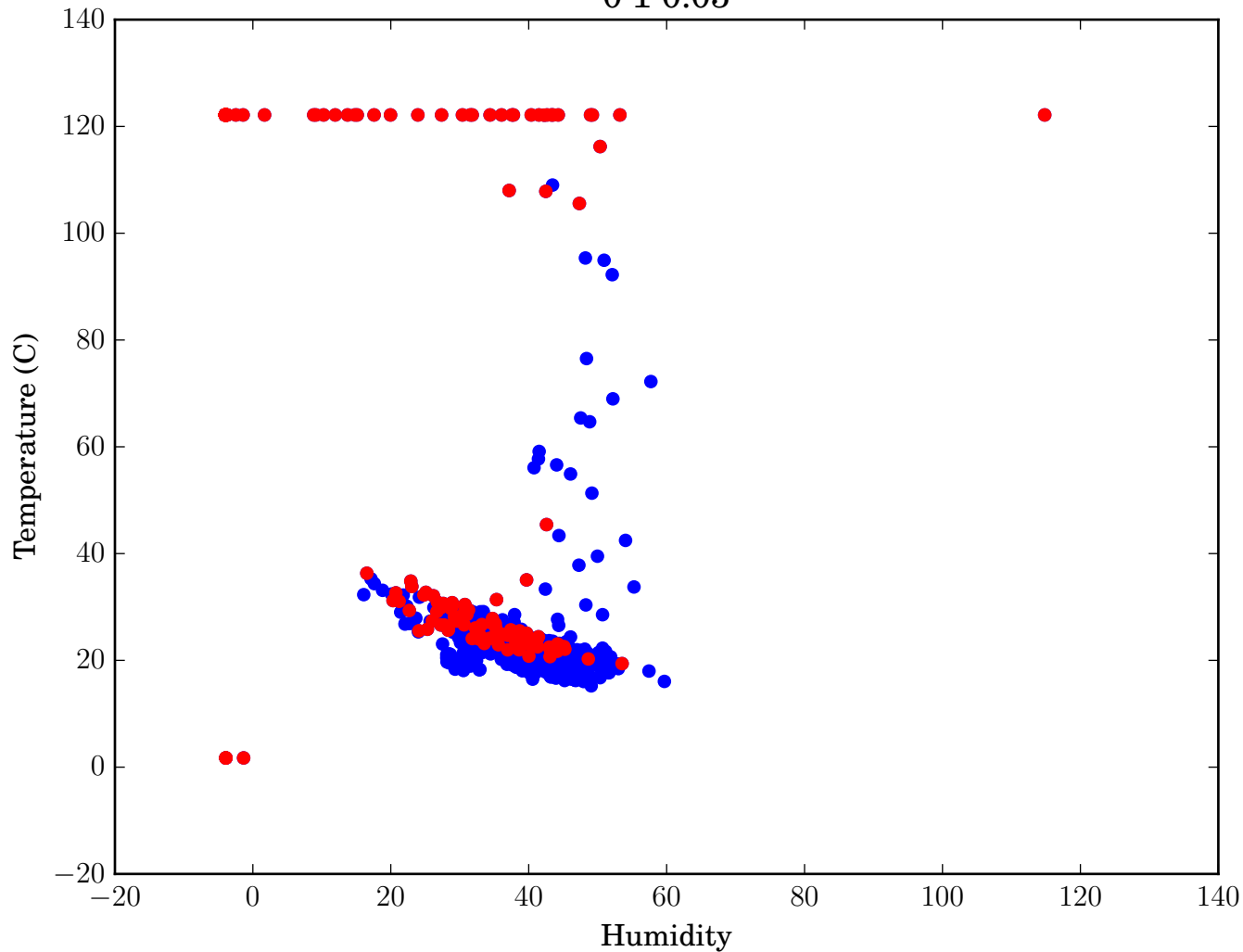
Intel Sensors Light vs. Voltage

0 1 0.01



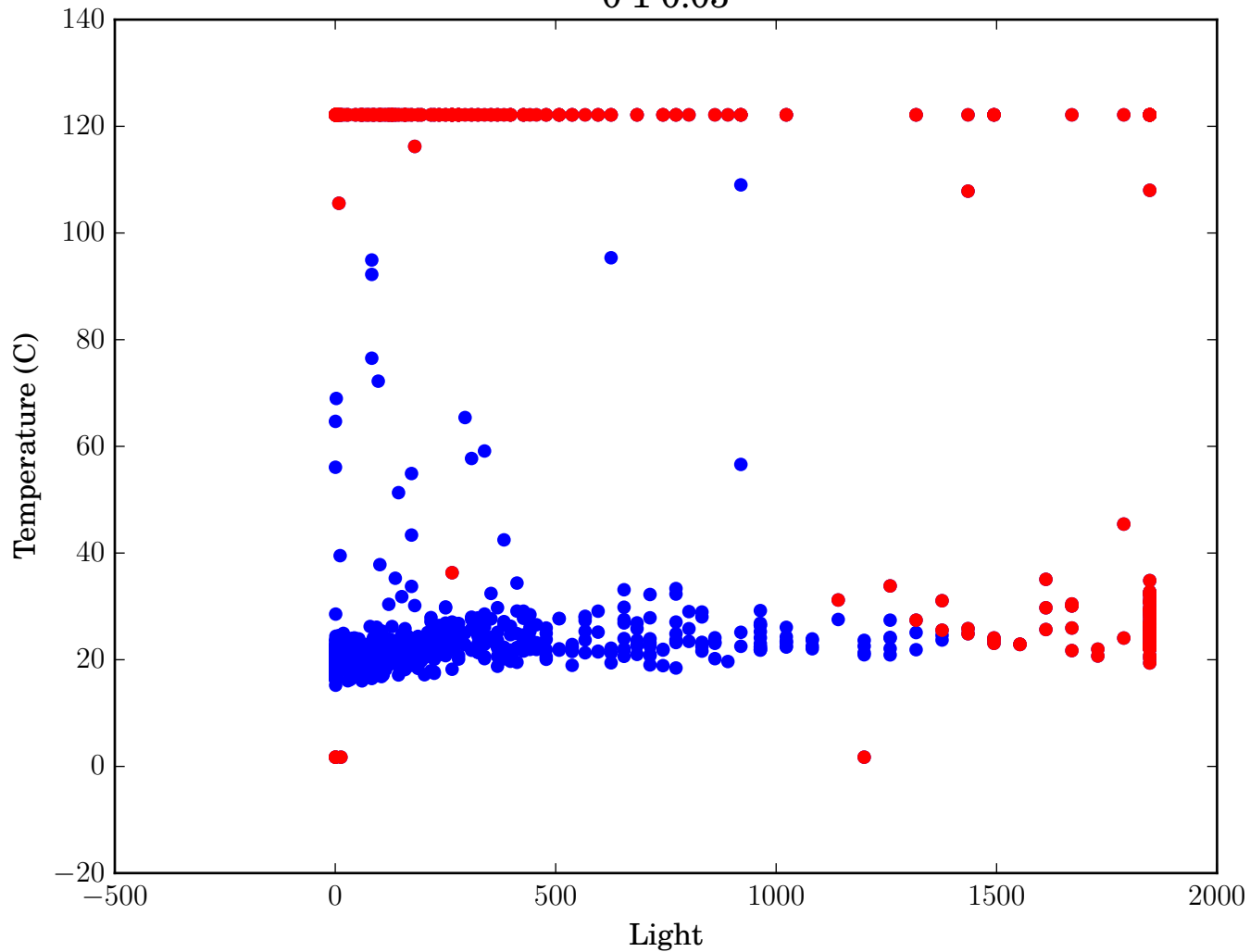
Intel Sensors Temperature (C) vs. Humidity

0 1 0.05



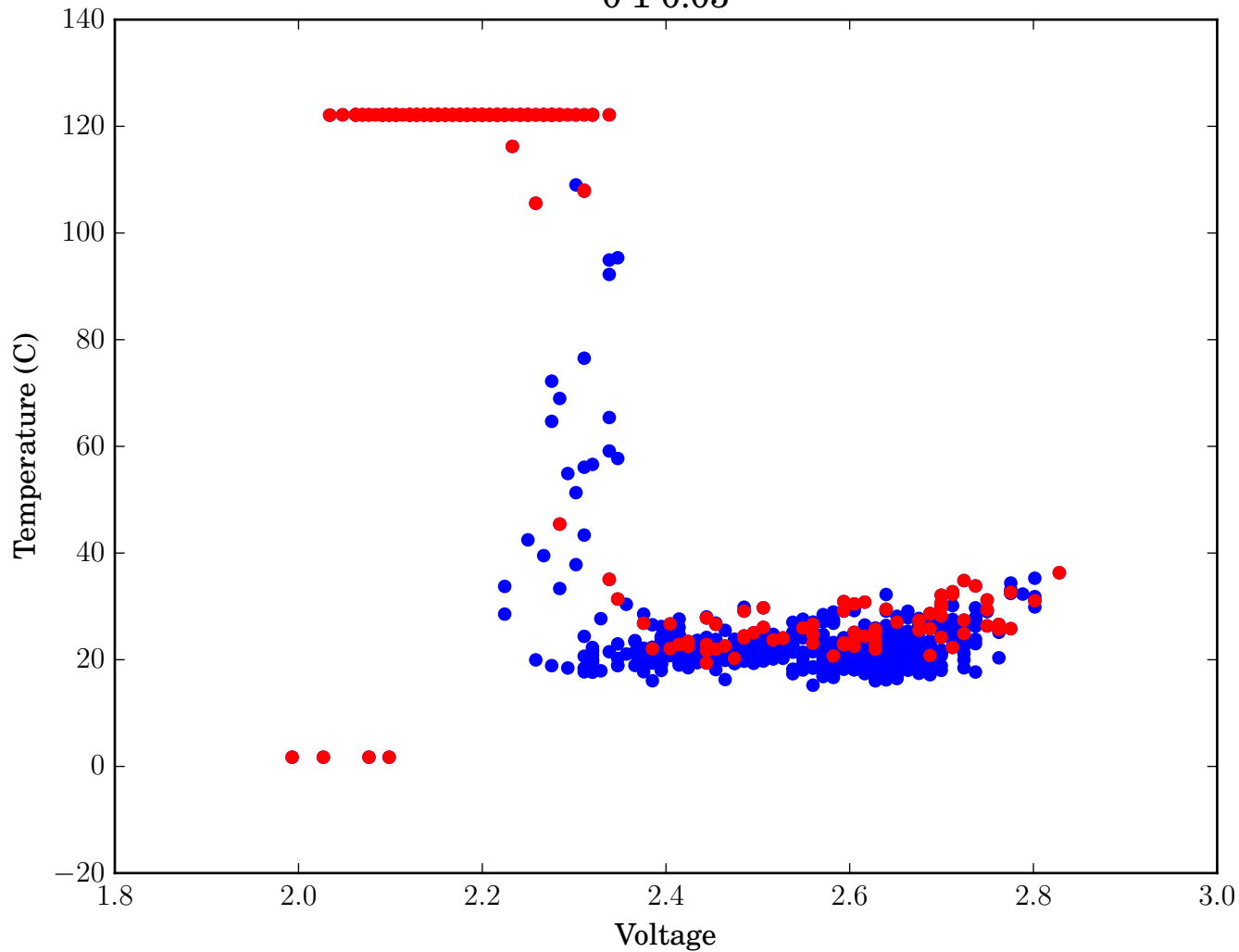
Intel Sensors Temperature (C) vs. Light

0 1 0.05



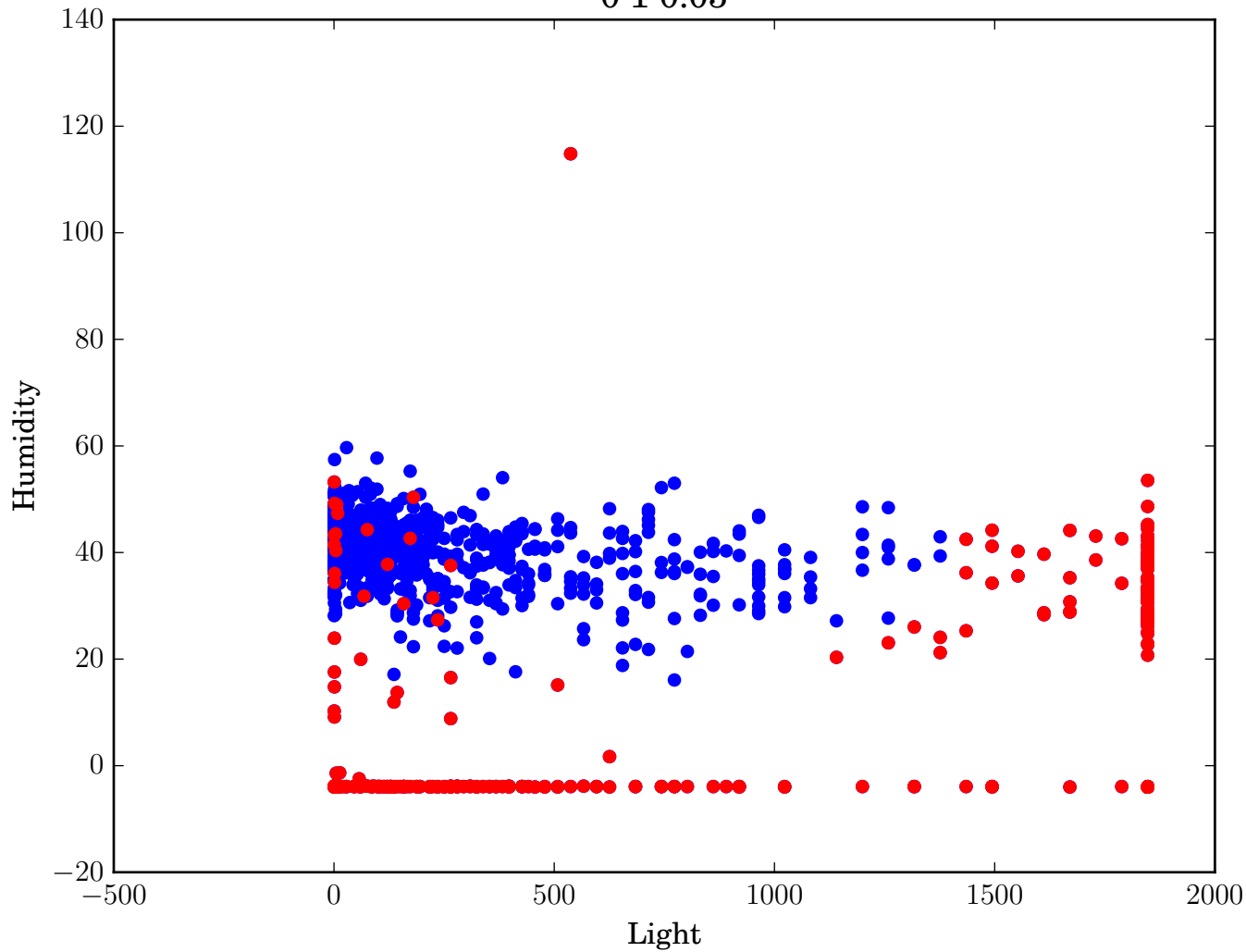
Intel Sensors Temperature (C) vs. Voltage

0 1 0.05



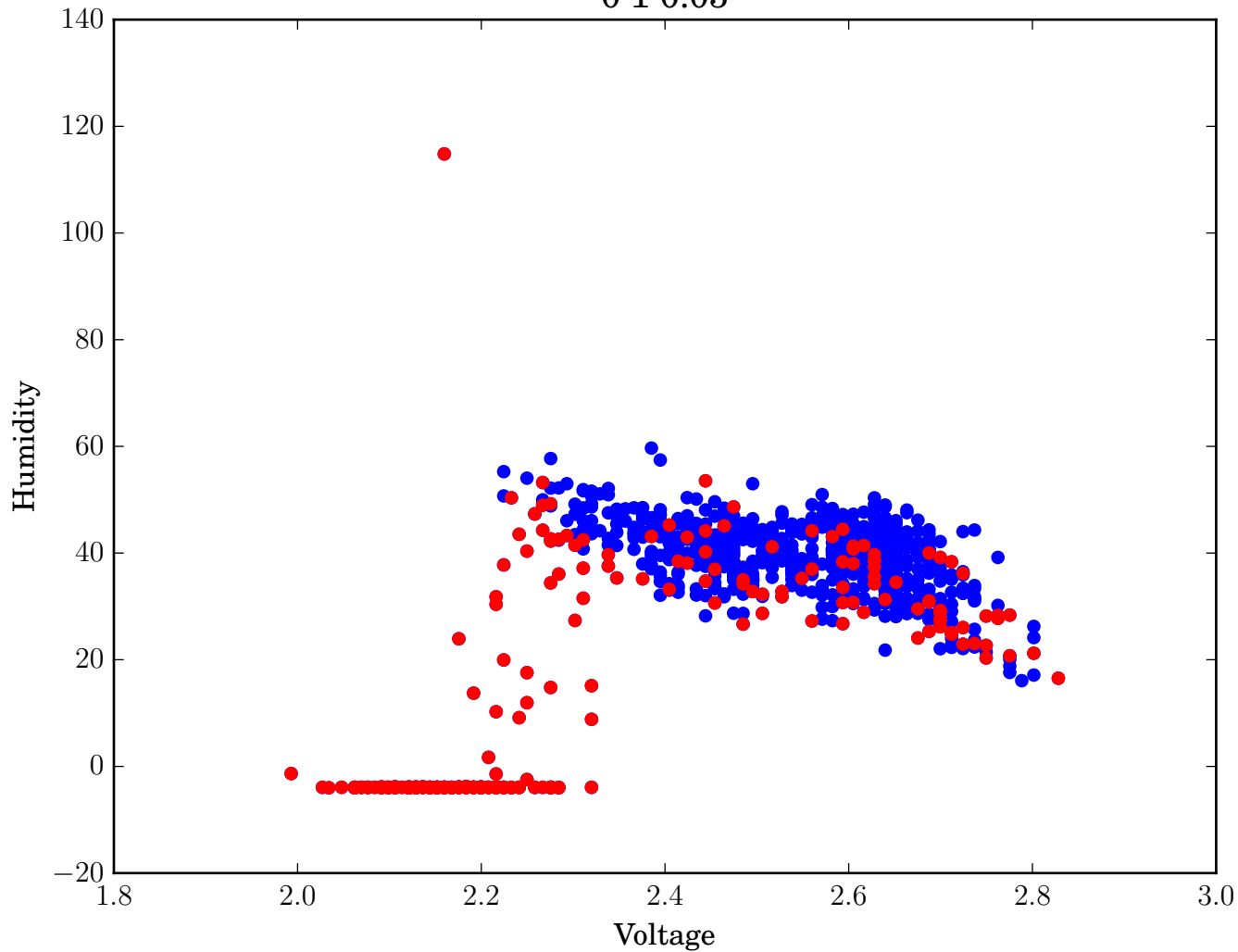
Intel Sensors Humidity vs. Light

0 1 0.05



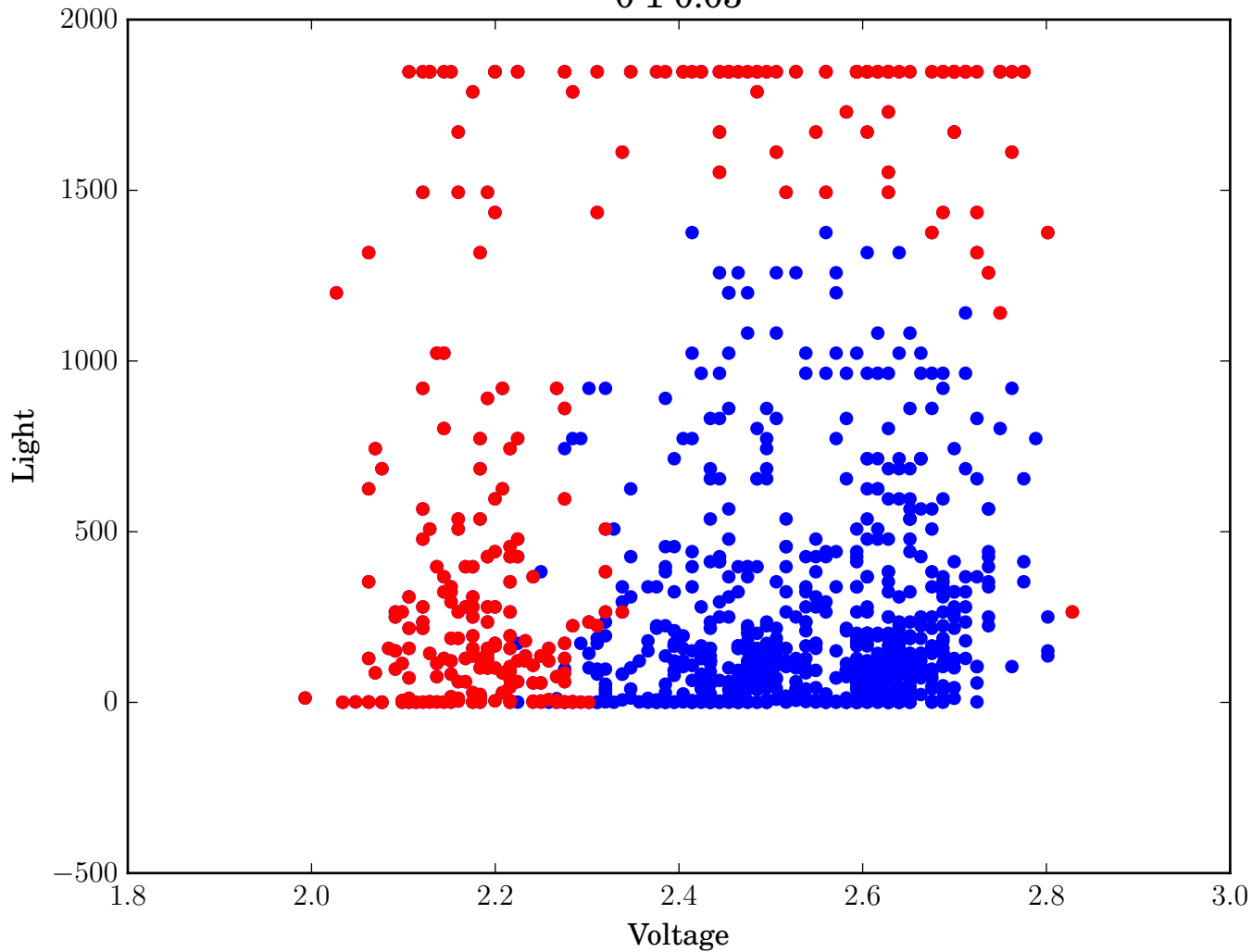
Intel Sensors Humidity vs. Voltage

0 1 0.05

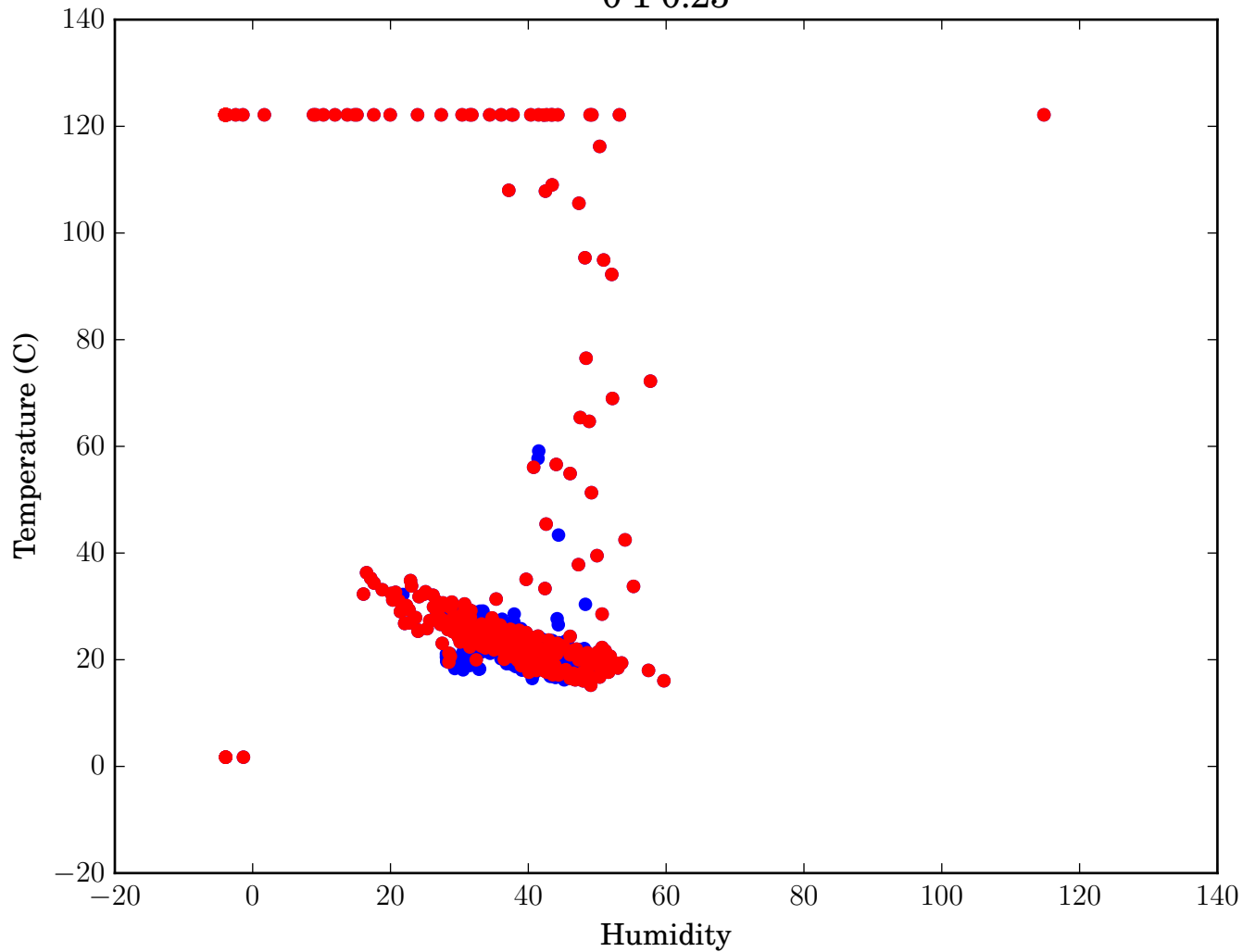


Intel Sensors Light vs. Voltage

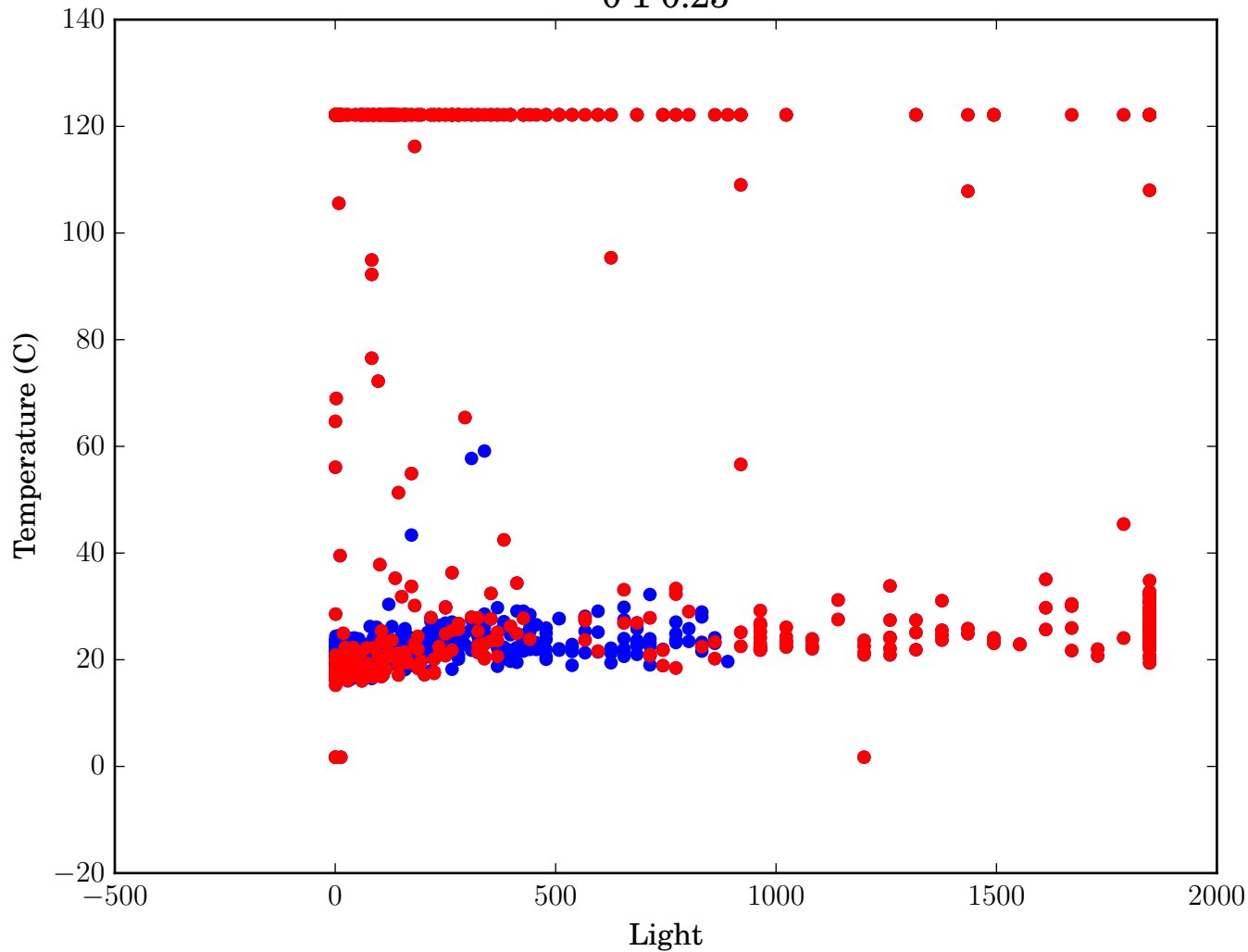
0 1 0.05



0 1 0.25

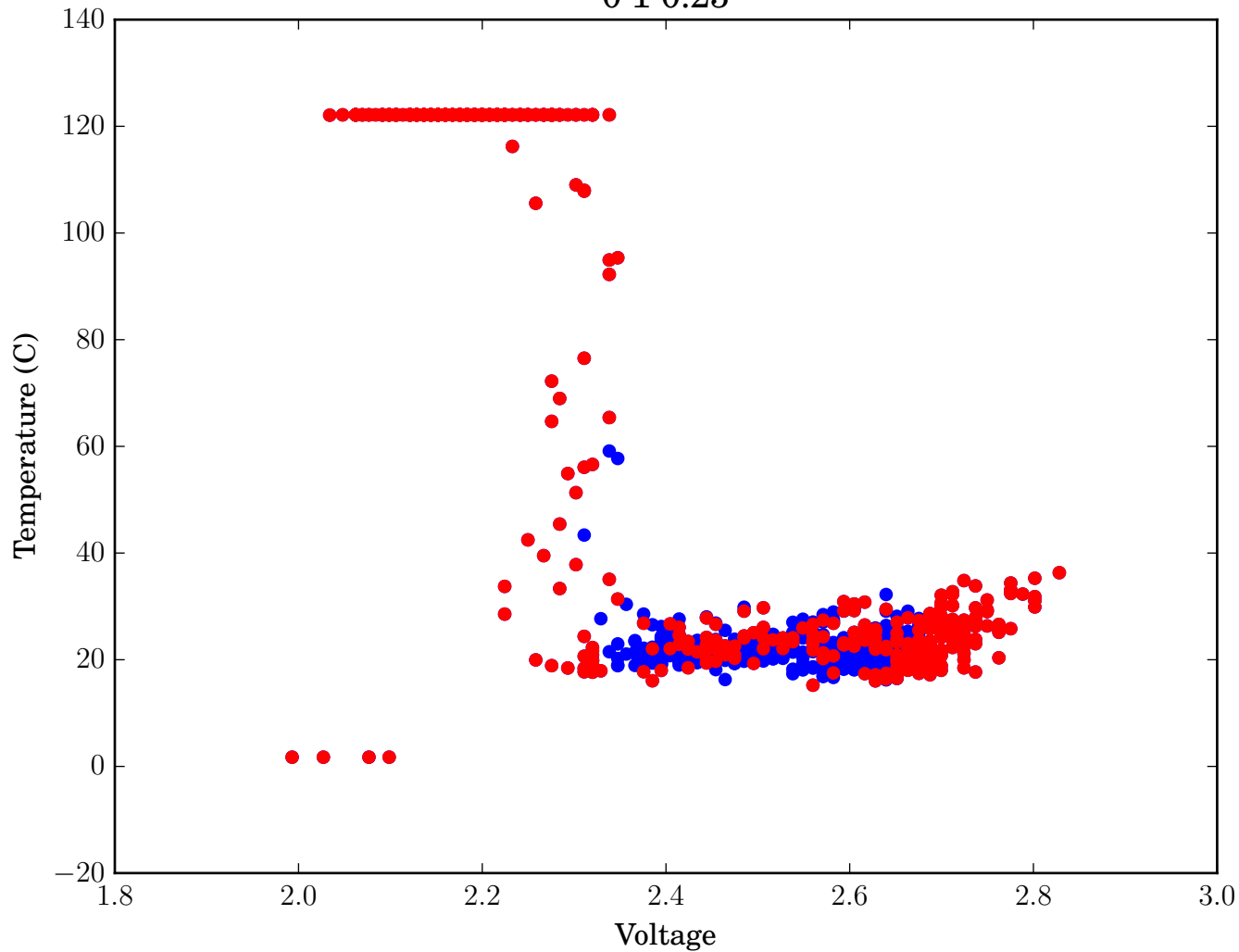


Intel Sensors Temperature (C) vs. Light
0 1 0.25



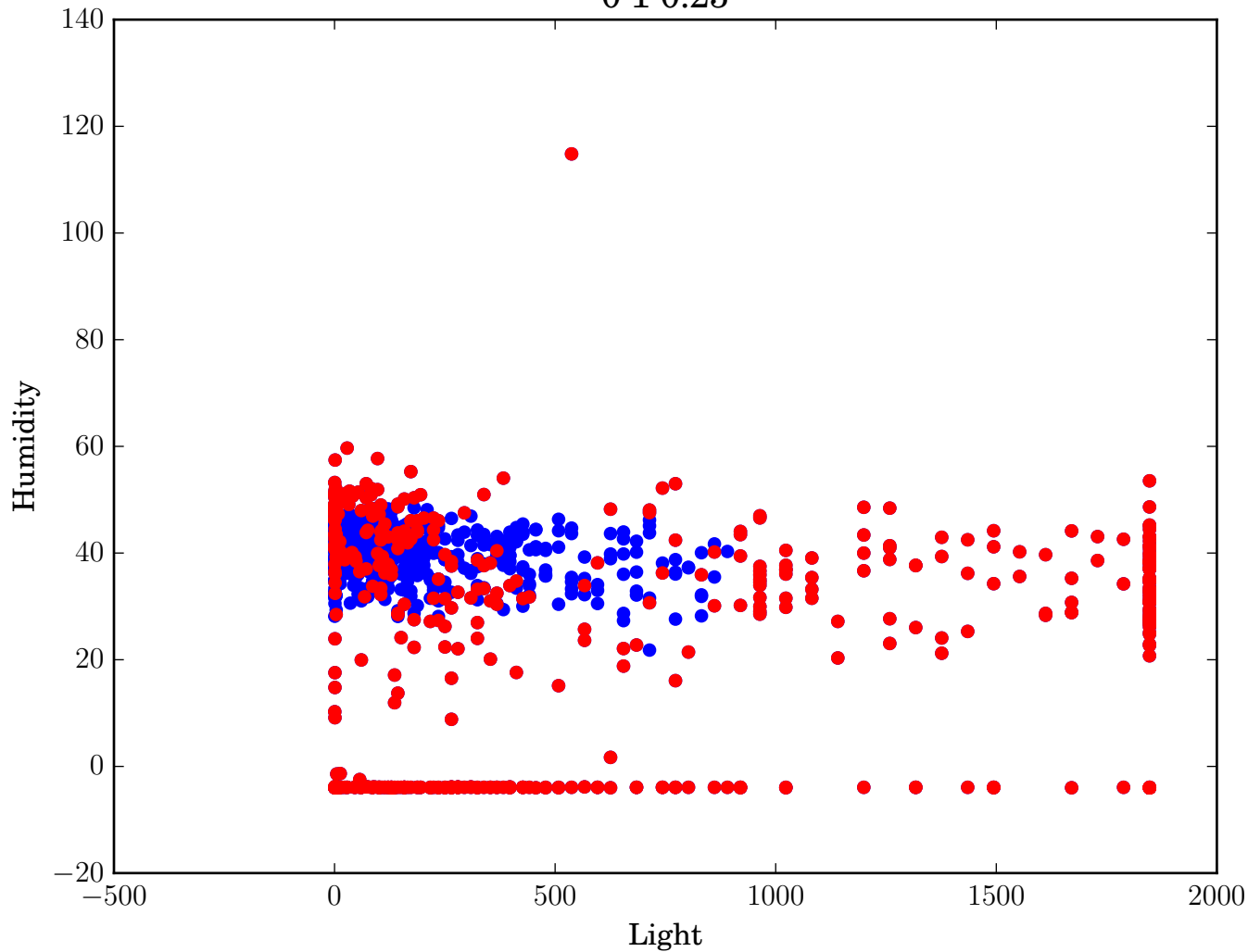
Intel Sensors Temperature (C) vs. Voltage

0 1 0.25



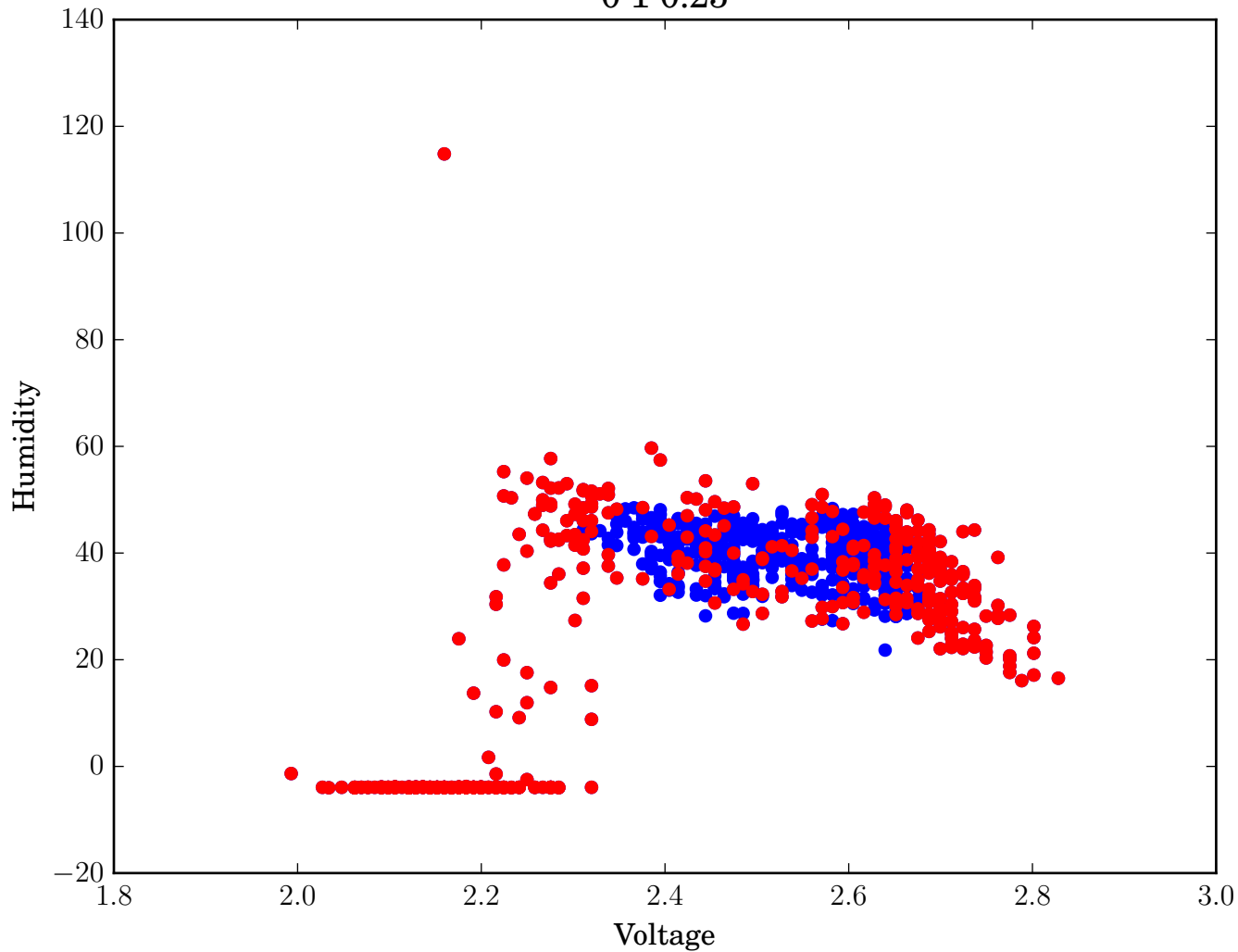
Intel Sensors Humidity vs. Light

0 1 0.25



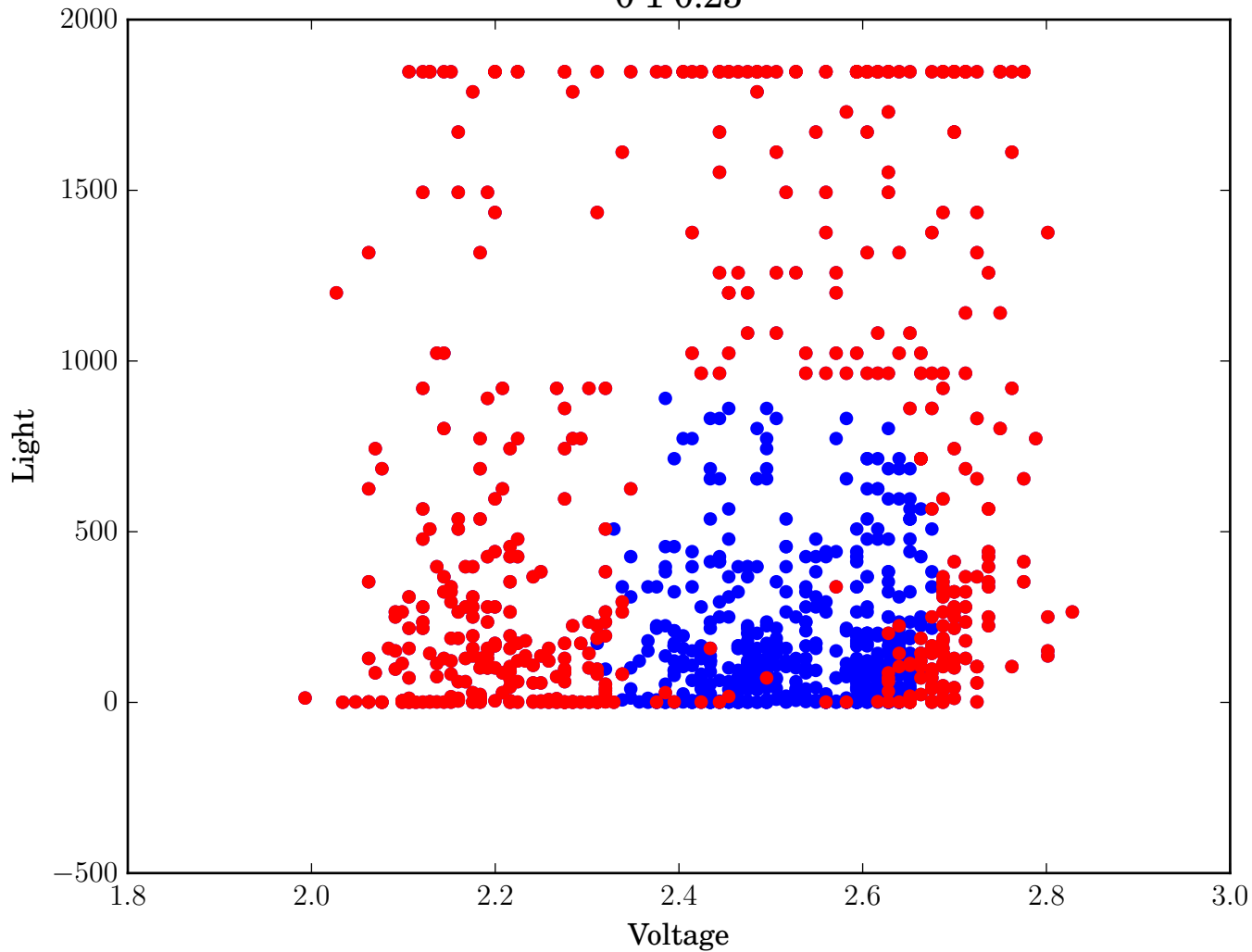
Intel Sensors Humidity vs. Voltage

0 1 0.25



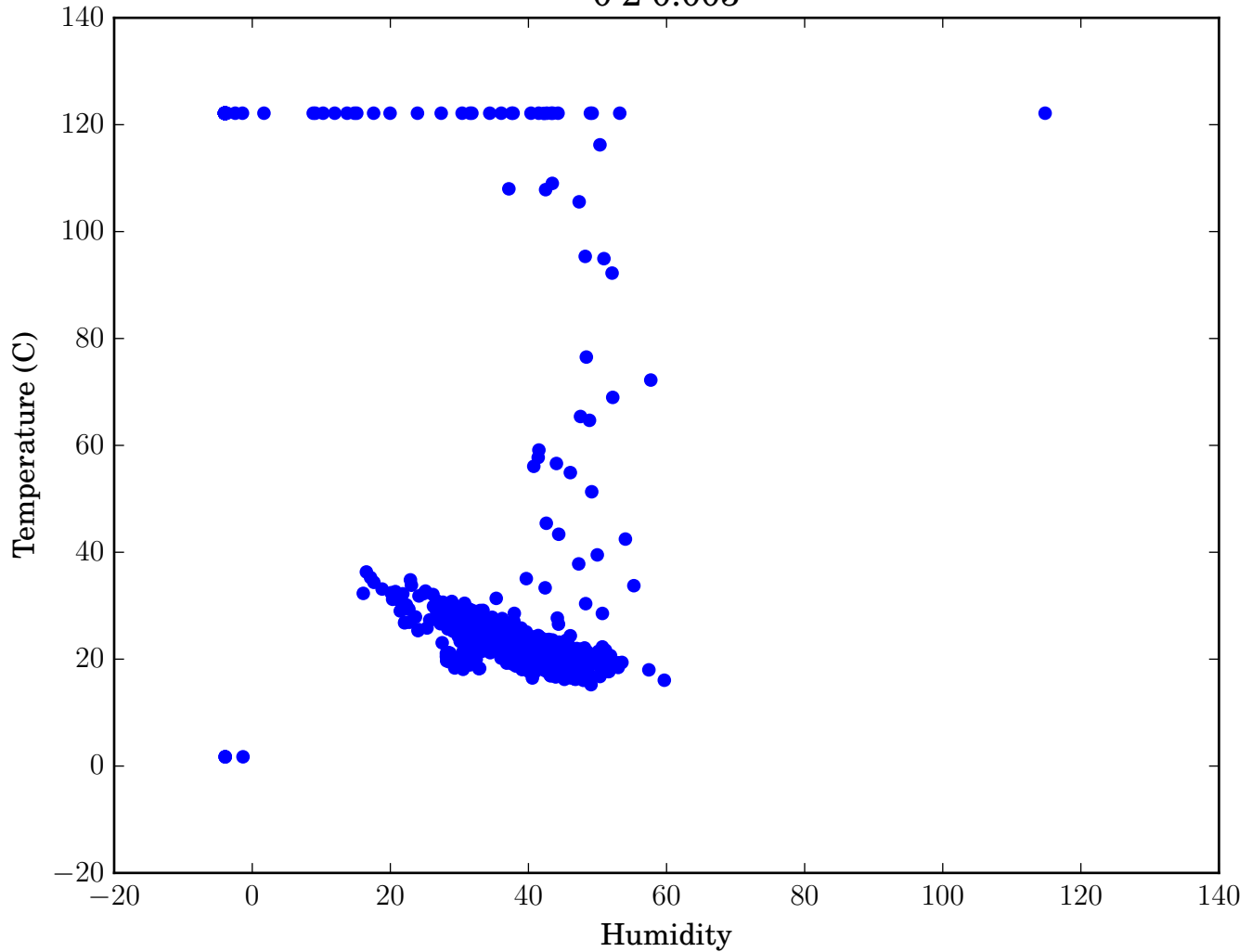
Intel Sensors Light vs. Voltage

0 1 0.25



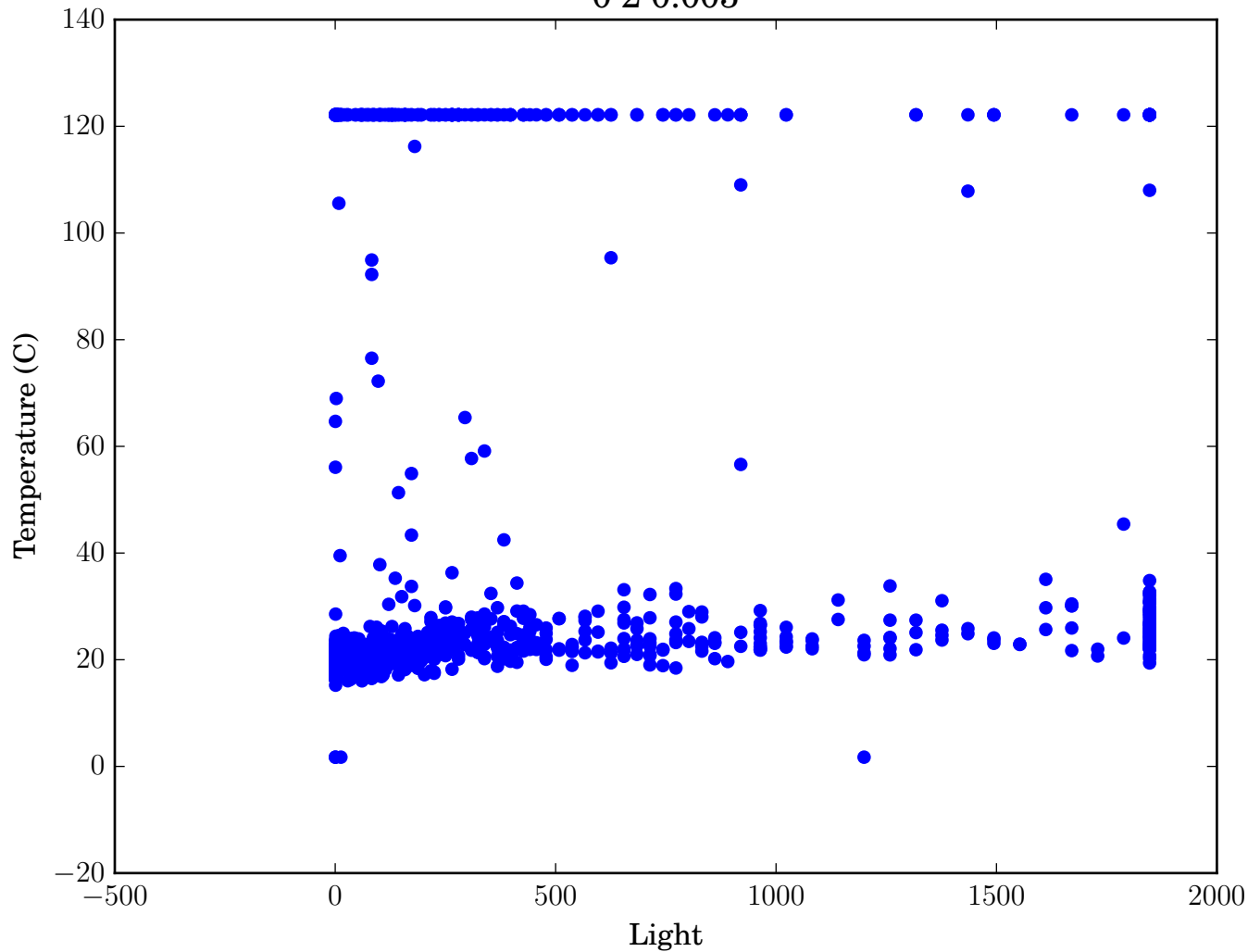
Intel Sensors Temperature (C) vs. Humidity

0 2 0.005



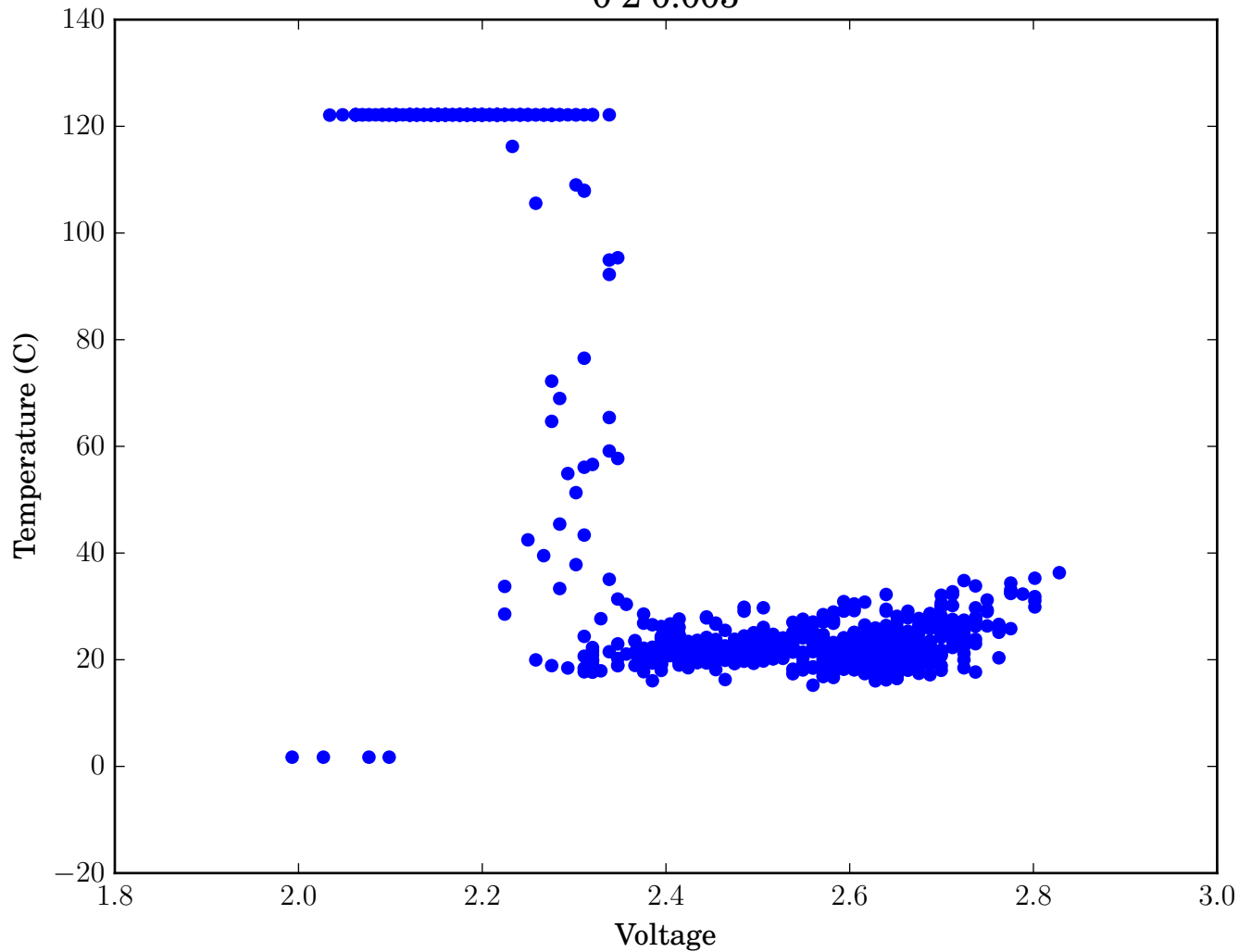
Intel Sensors Temperature (C) vs. Light

0 2 0.005



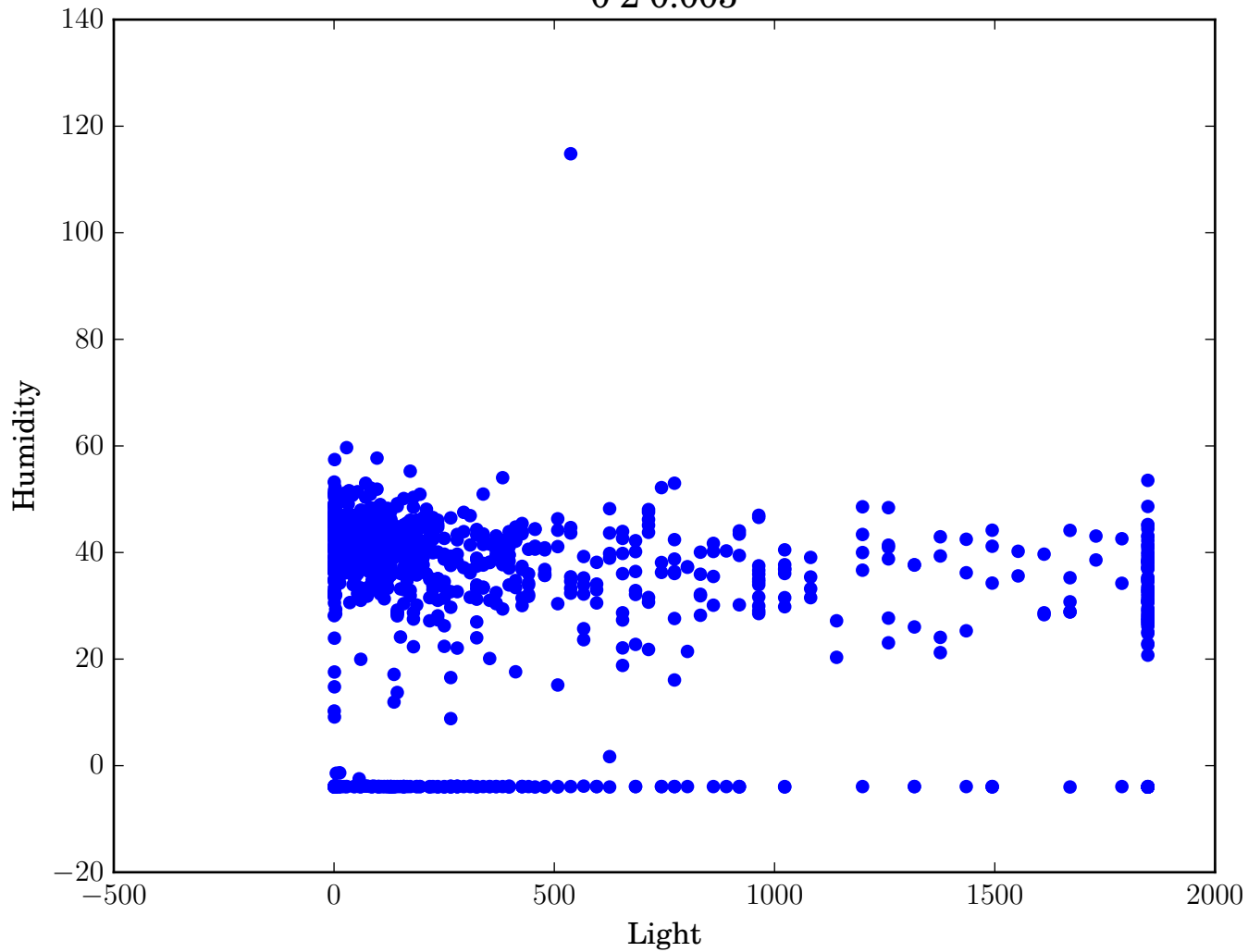
Intel Sensors Temperature (C) vs. Voltage

0 2 0.005

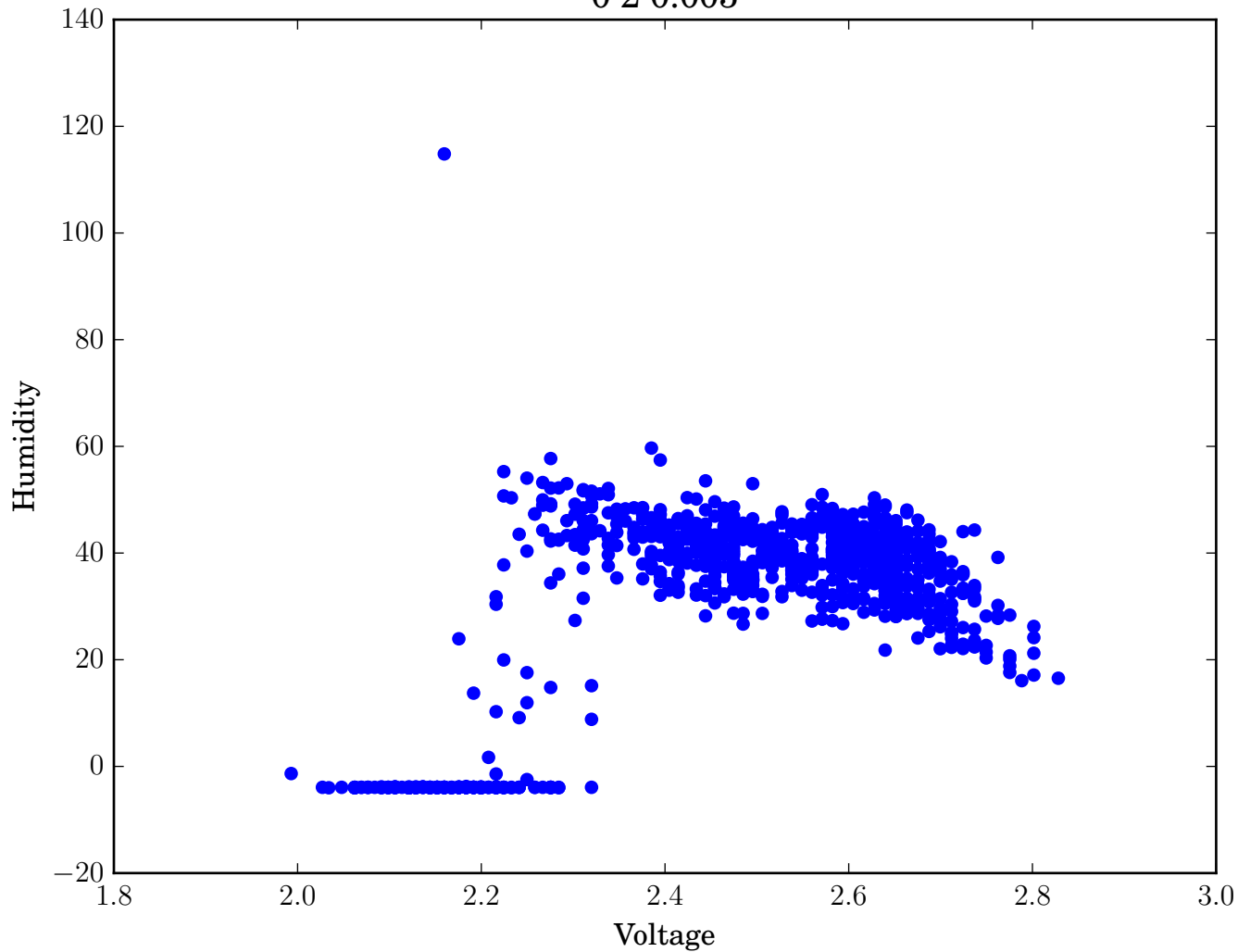


Intel Sensors Humidity vs. Light

0 2 0.005

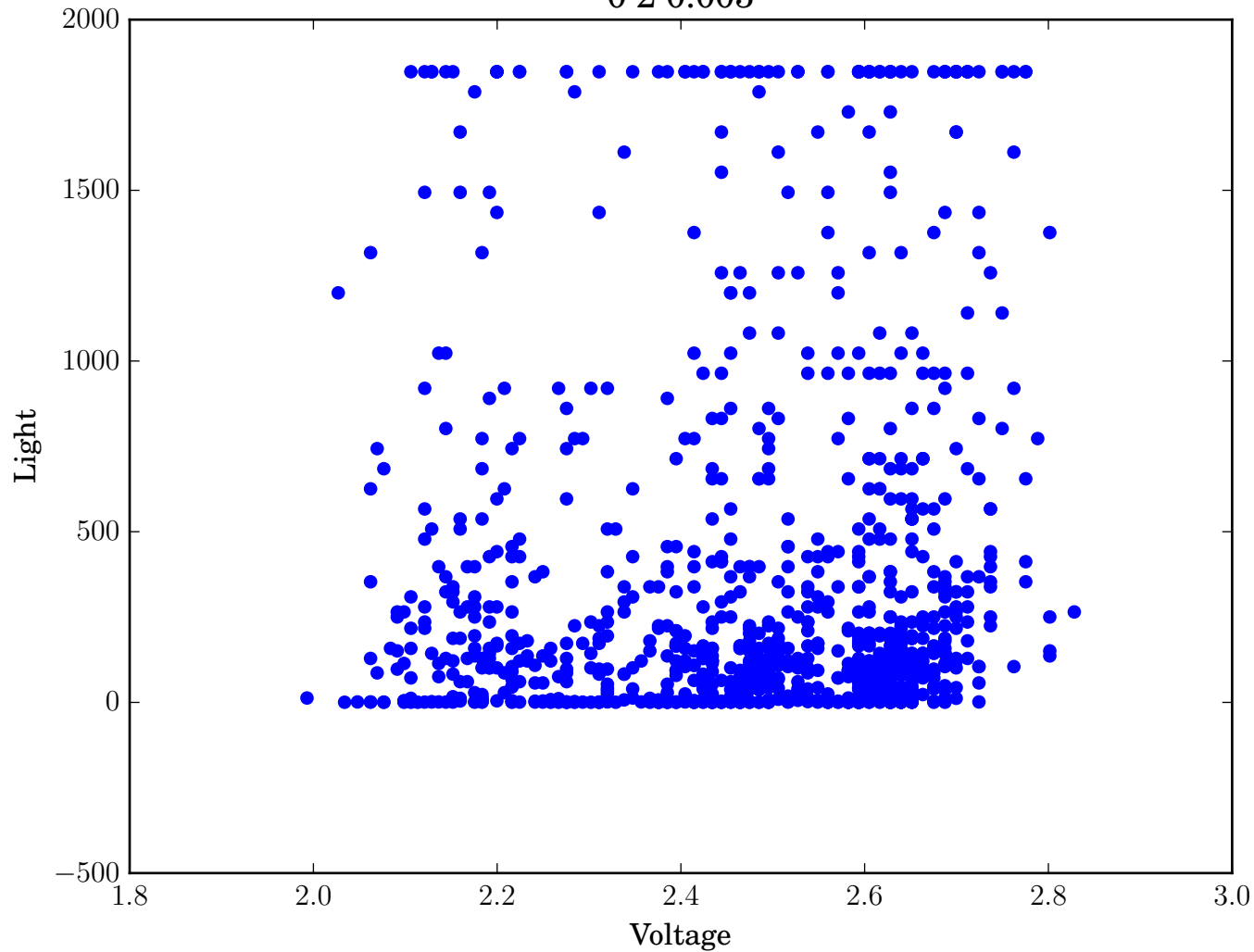


Intel Sensors Humidity vs. Voltage
0 2 0.005



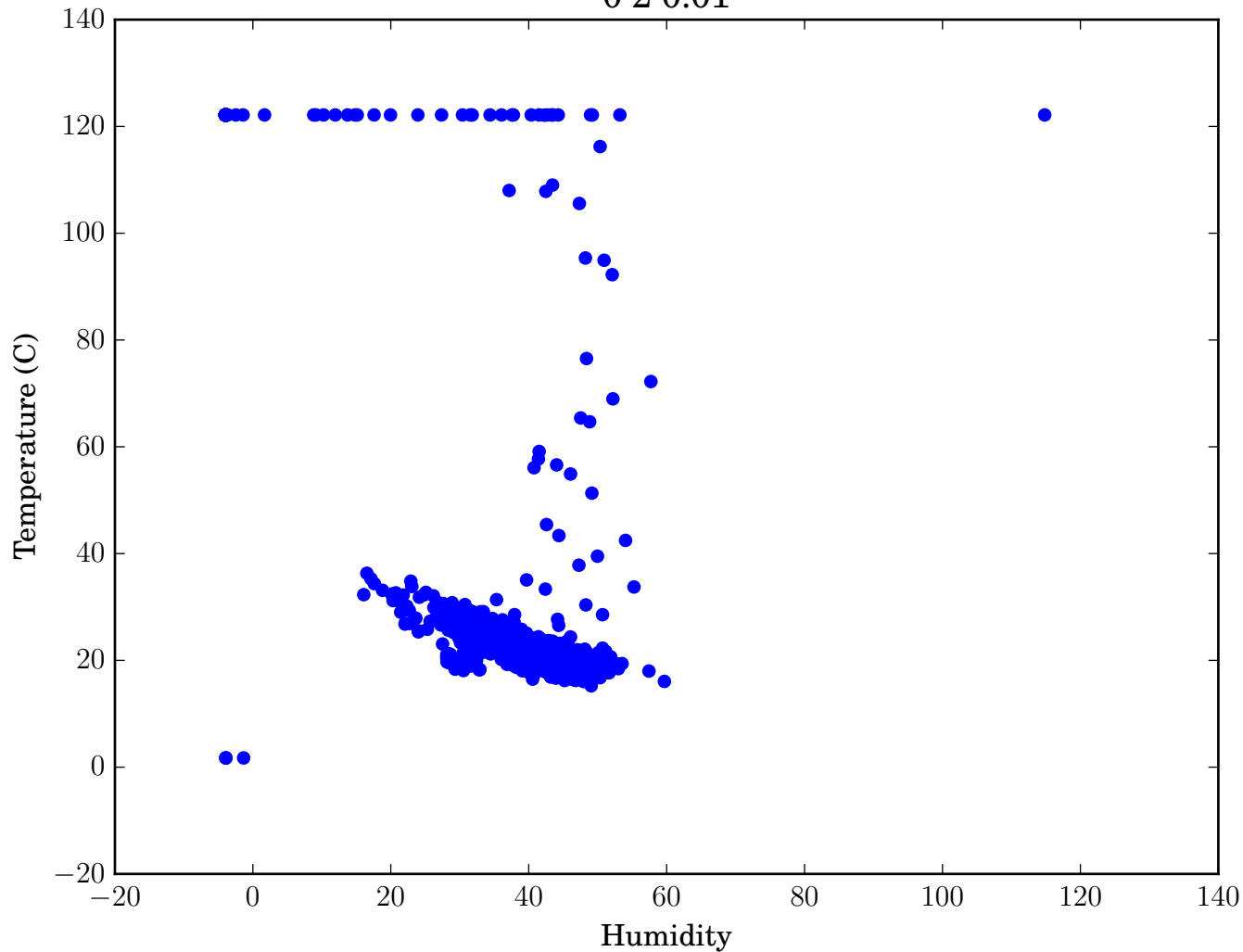
Intel Sensors Light vs. Voltage

0 2 0.005



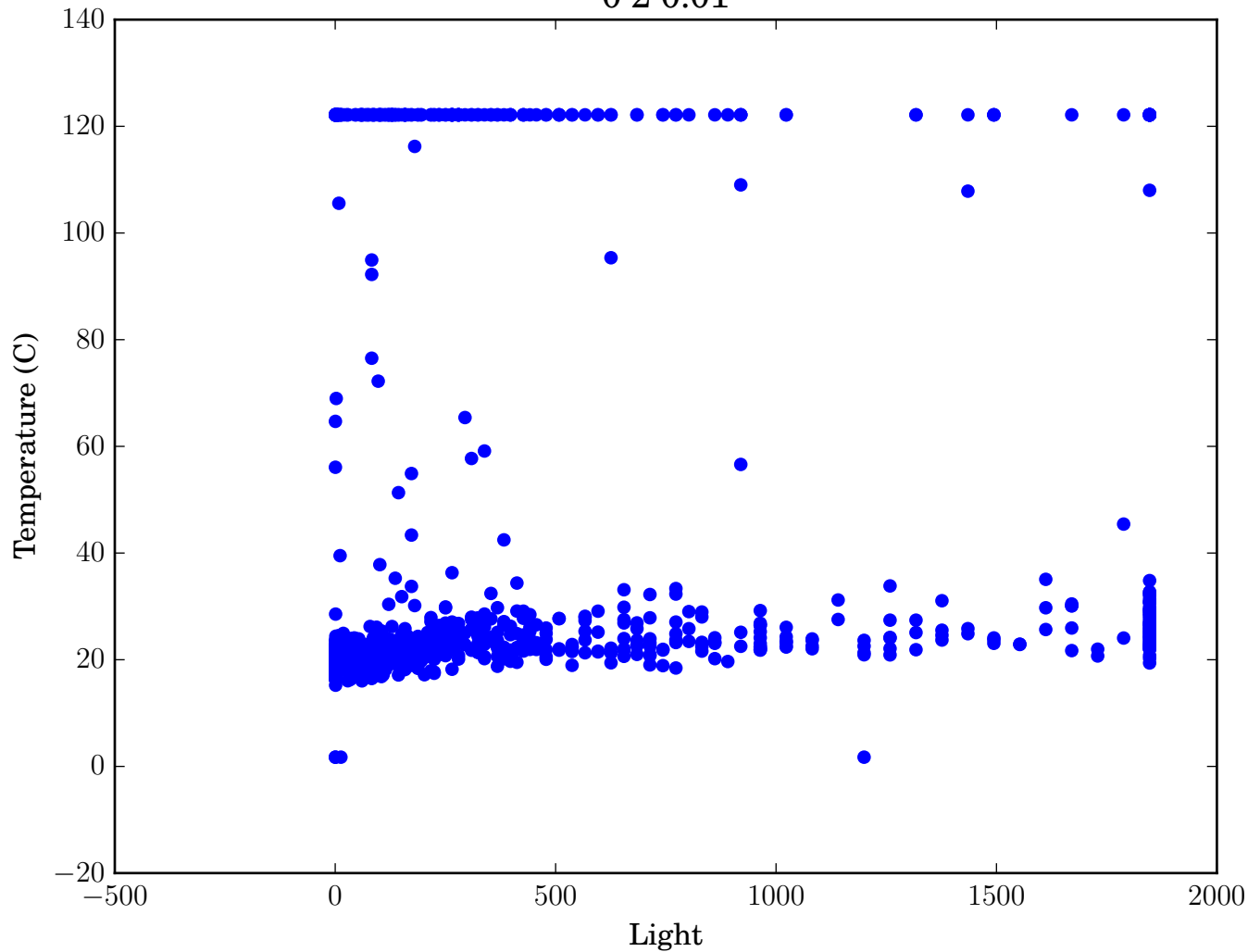
Intel Sensors Temperature (C) vs. Humidity

0 2 0.01



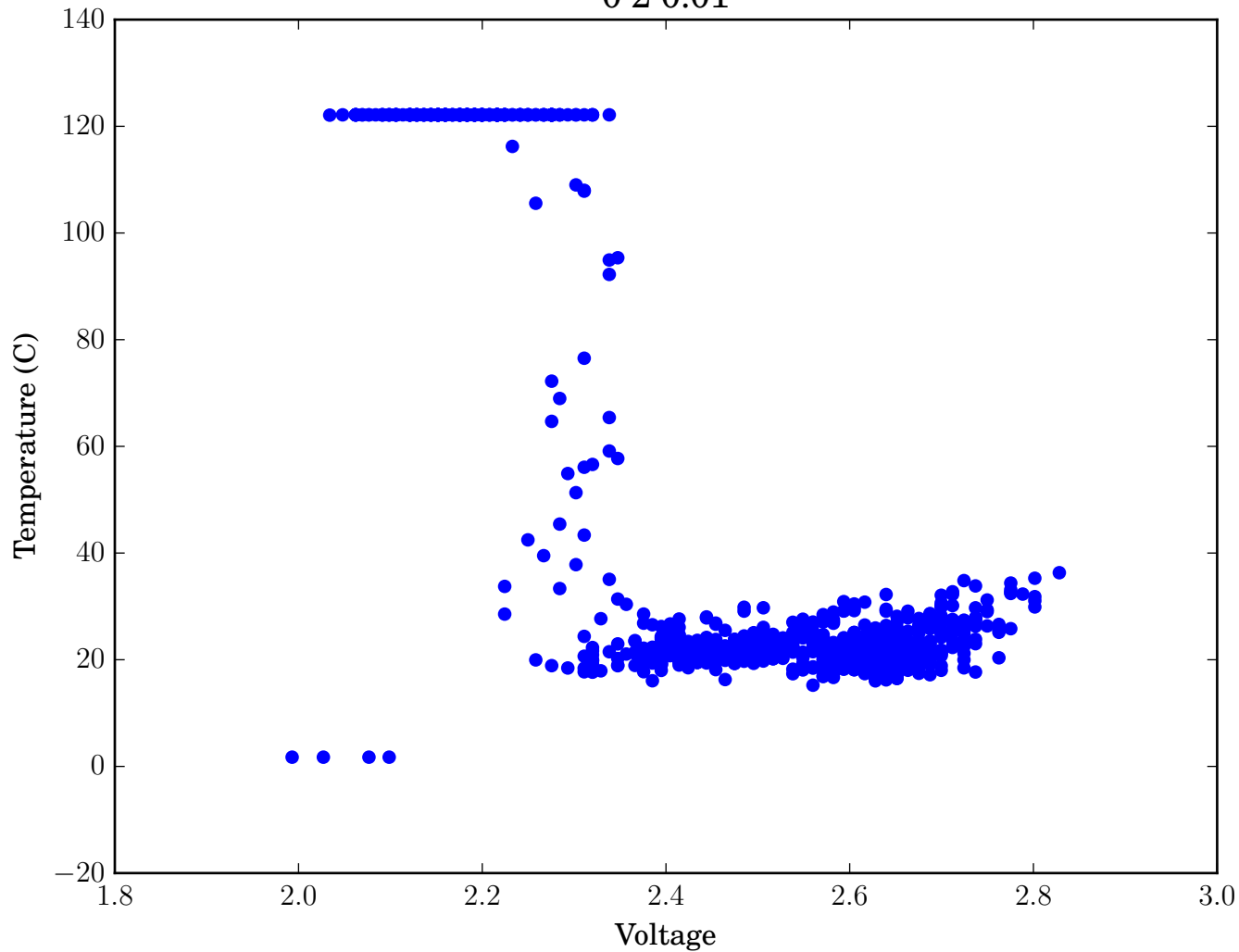
Intel Sensors Temperature (C) vs. Light

0 2 0.01



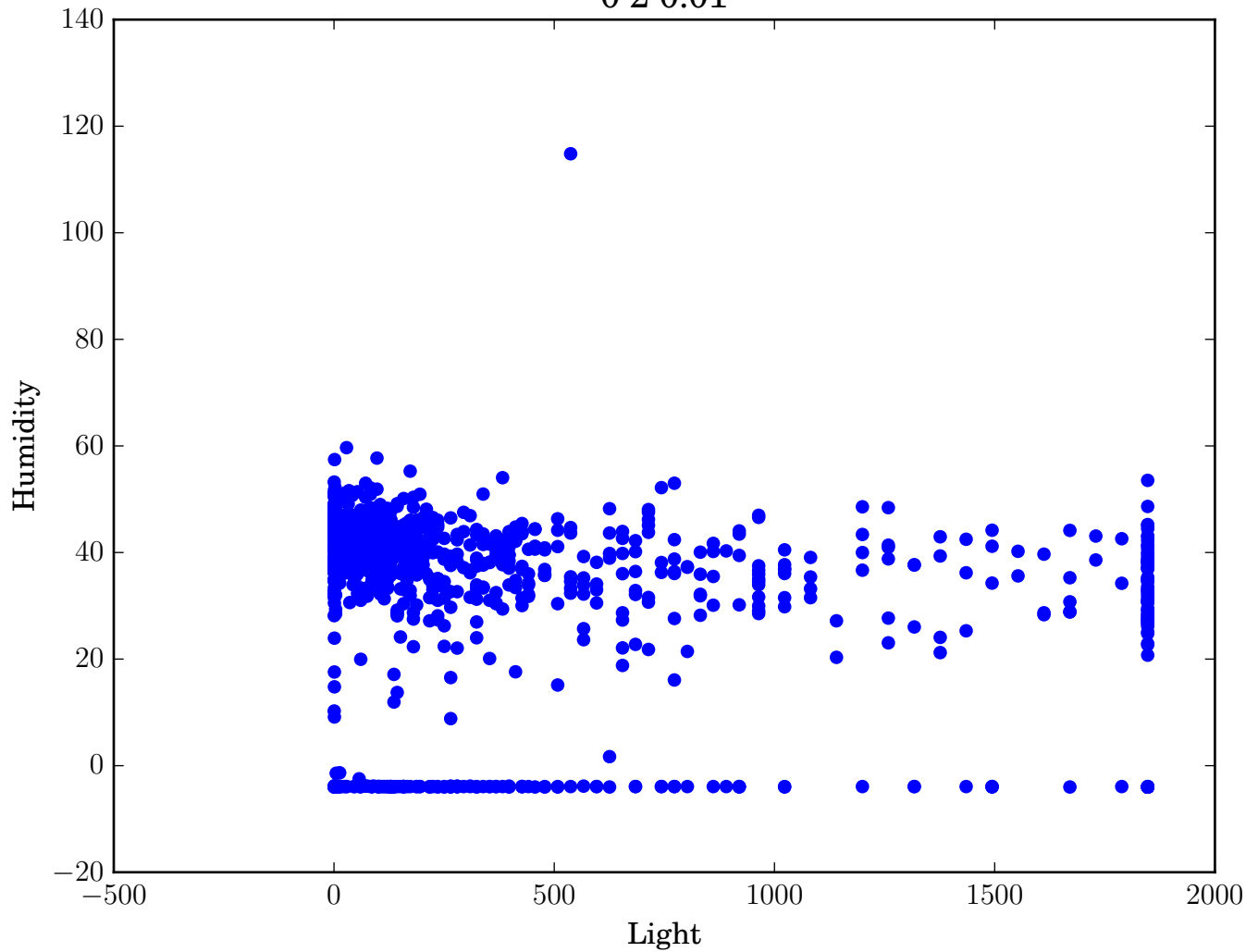
Intel Sensors Temperature (C) vs. Voltage

0 2 0.01



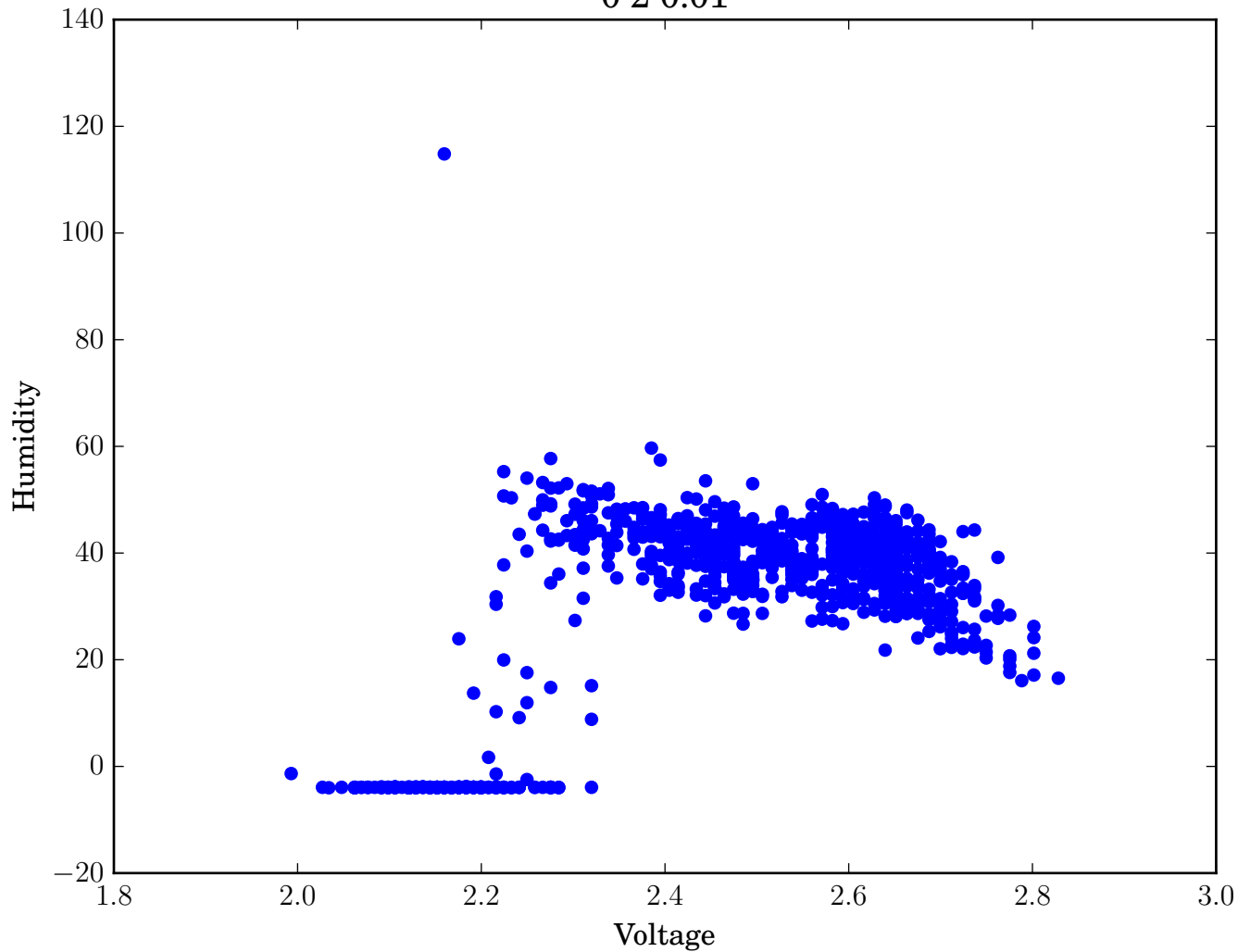
Intel Sensors Humidity vs. Light

0 2 0.01



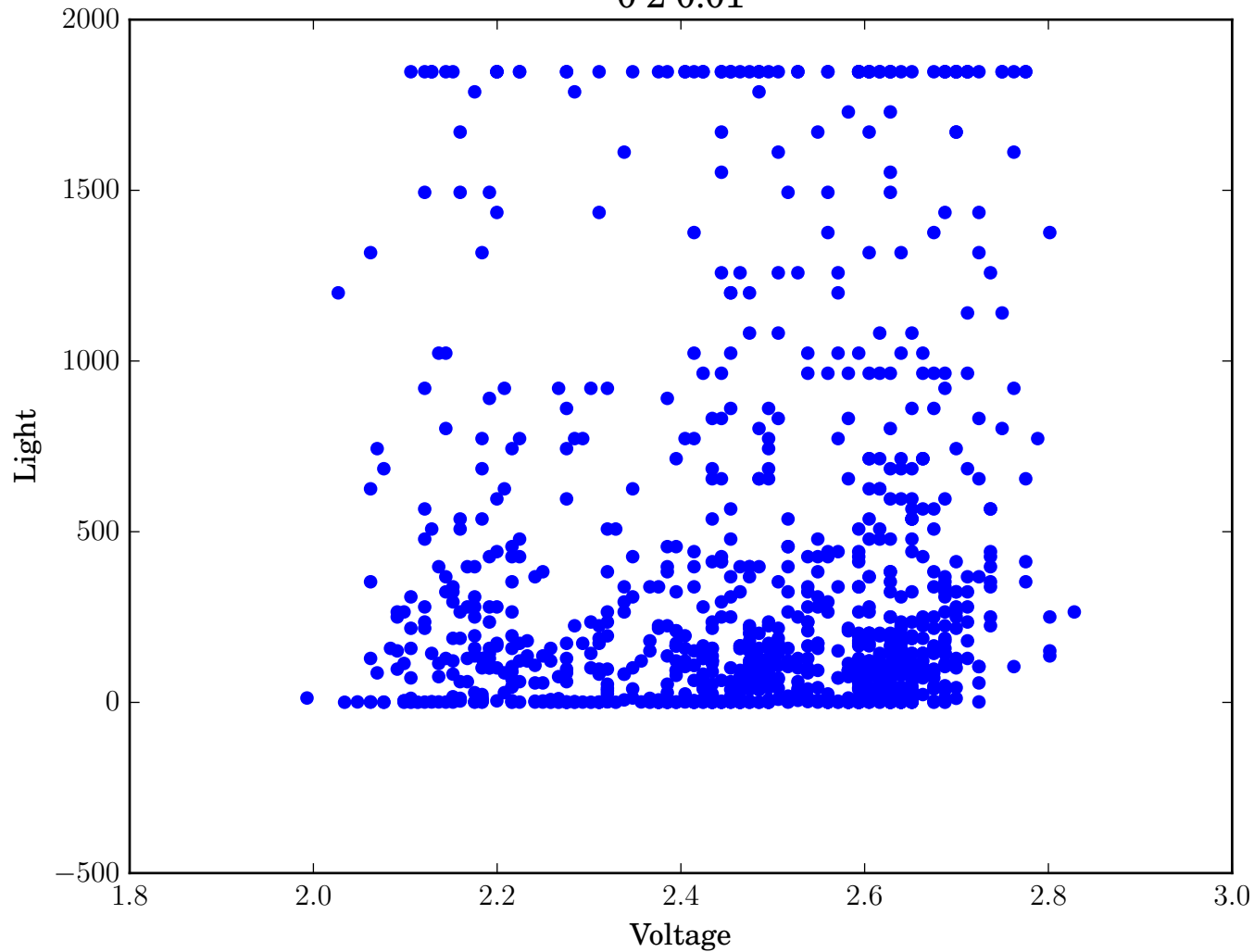
Intel Sensors Humidity vs. Voltage

0 2 0.01



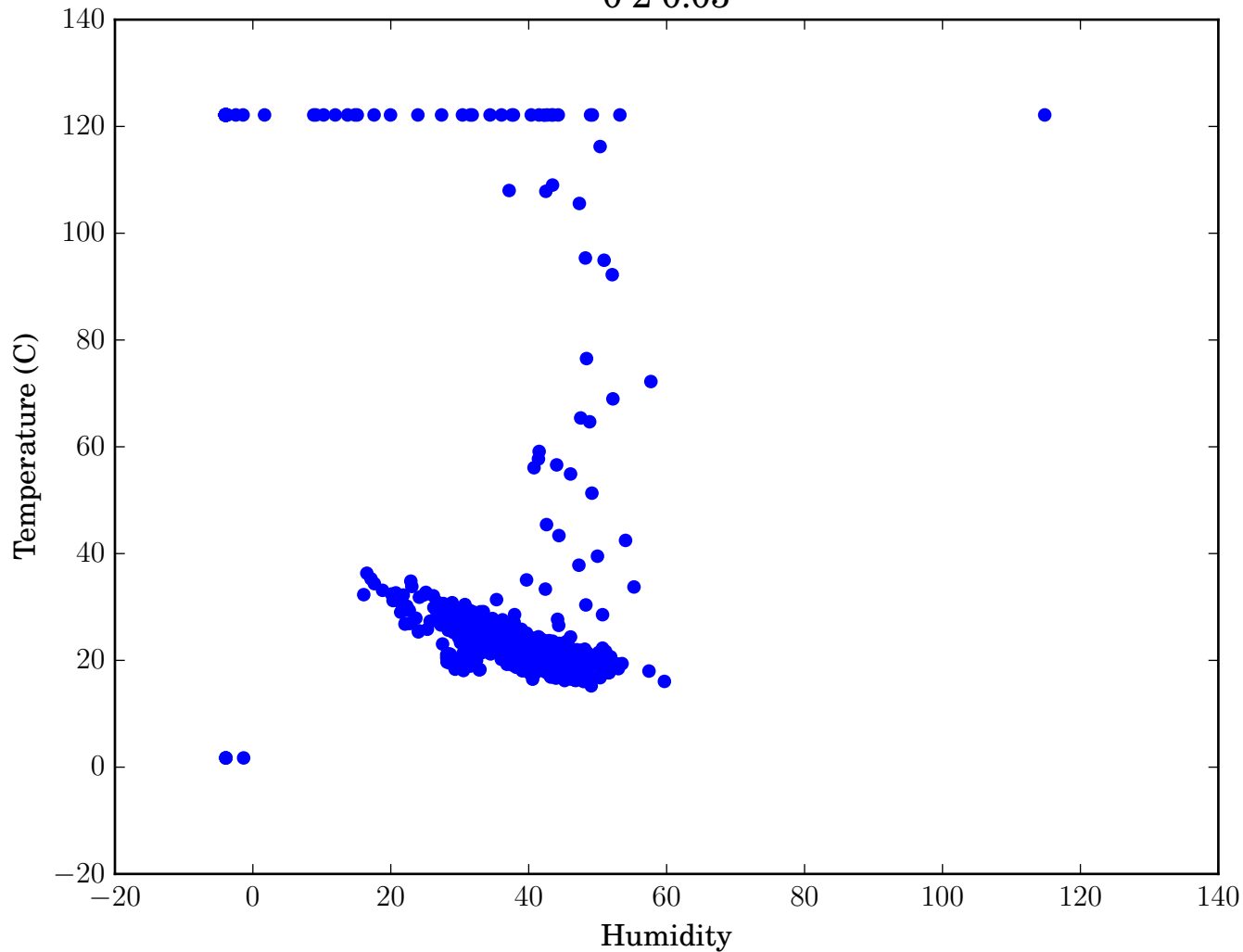
Intel Sensors Light vs. Voltage

0 2 0.01



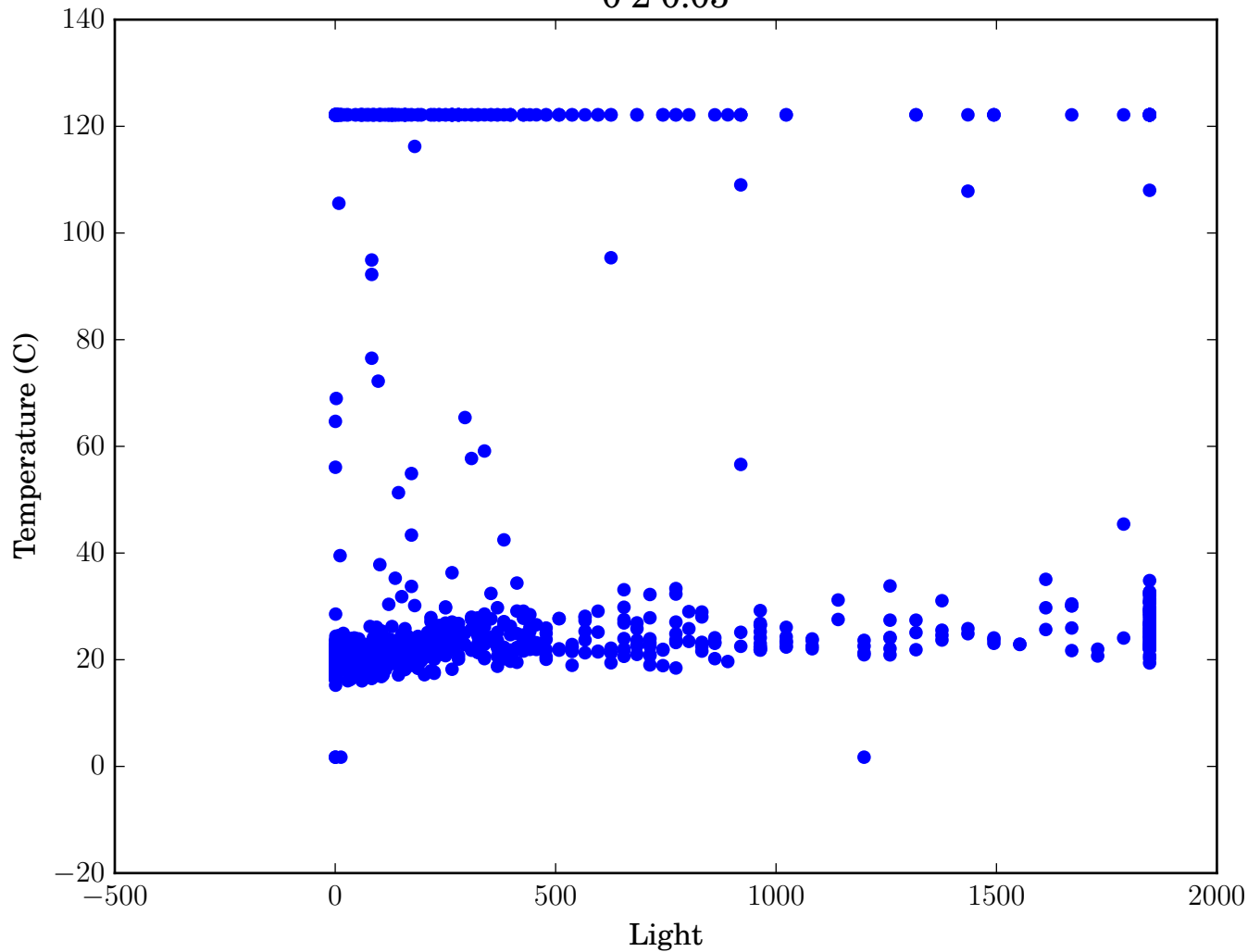
Intel Sensors Temperature (C) vs. Humidity

0 2 0.05



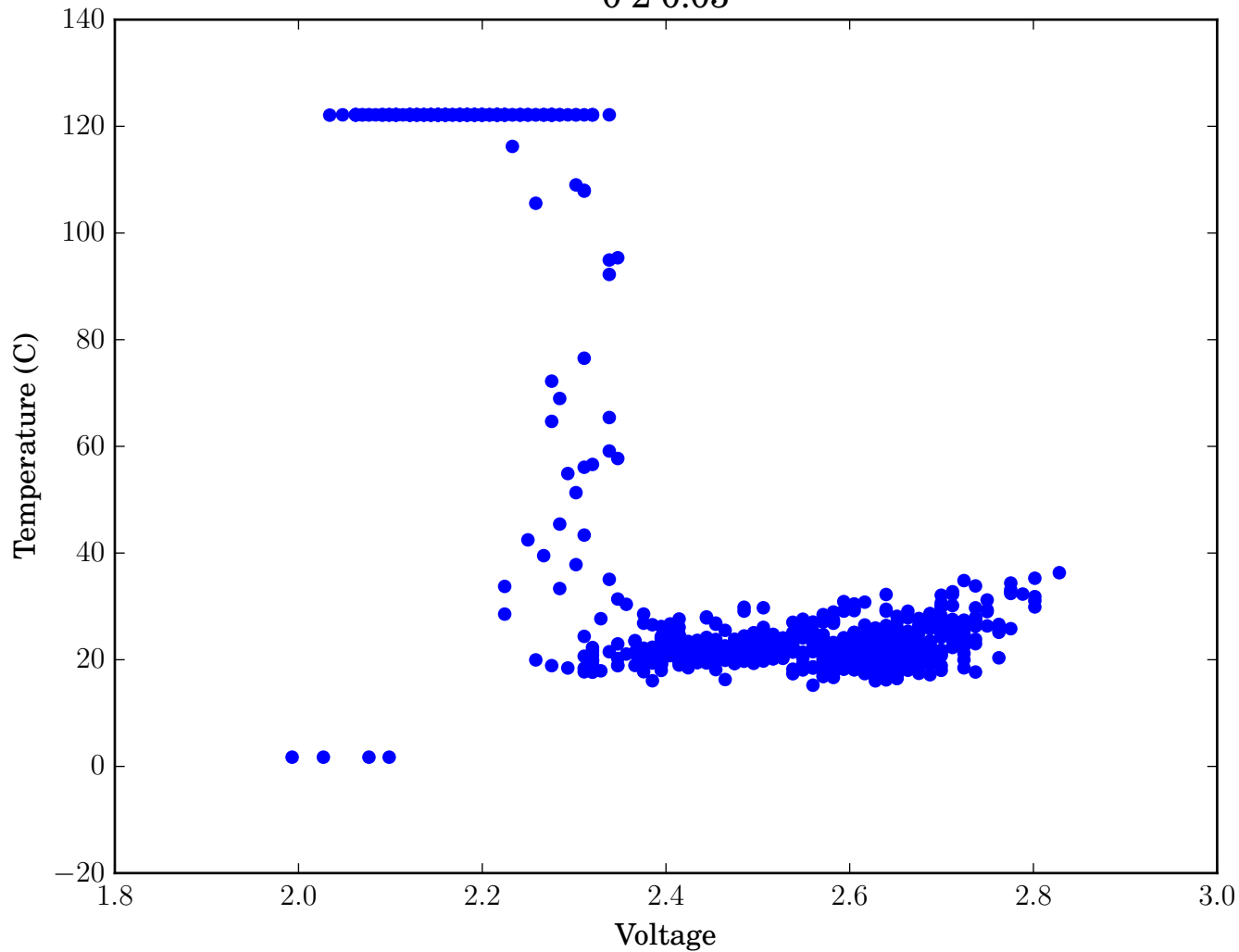
Intel Sensors Temperature (C) vs. Light

0 2 0.05



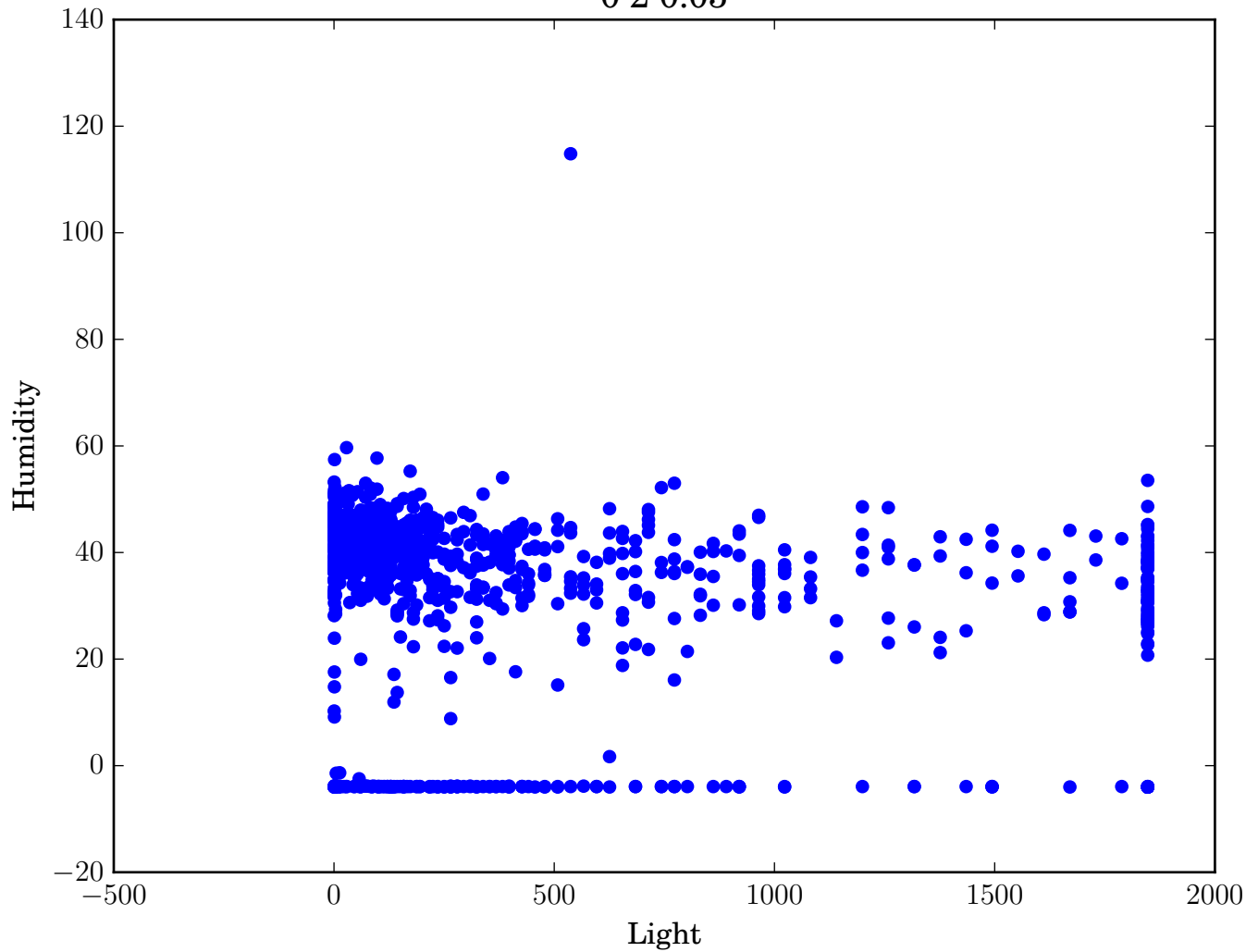
Intel Sensors Temperature (C) vs. Voltage

0 2 0.05



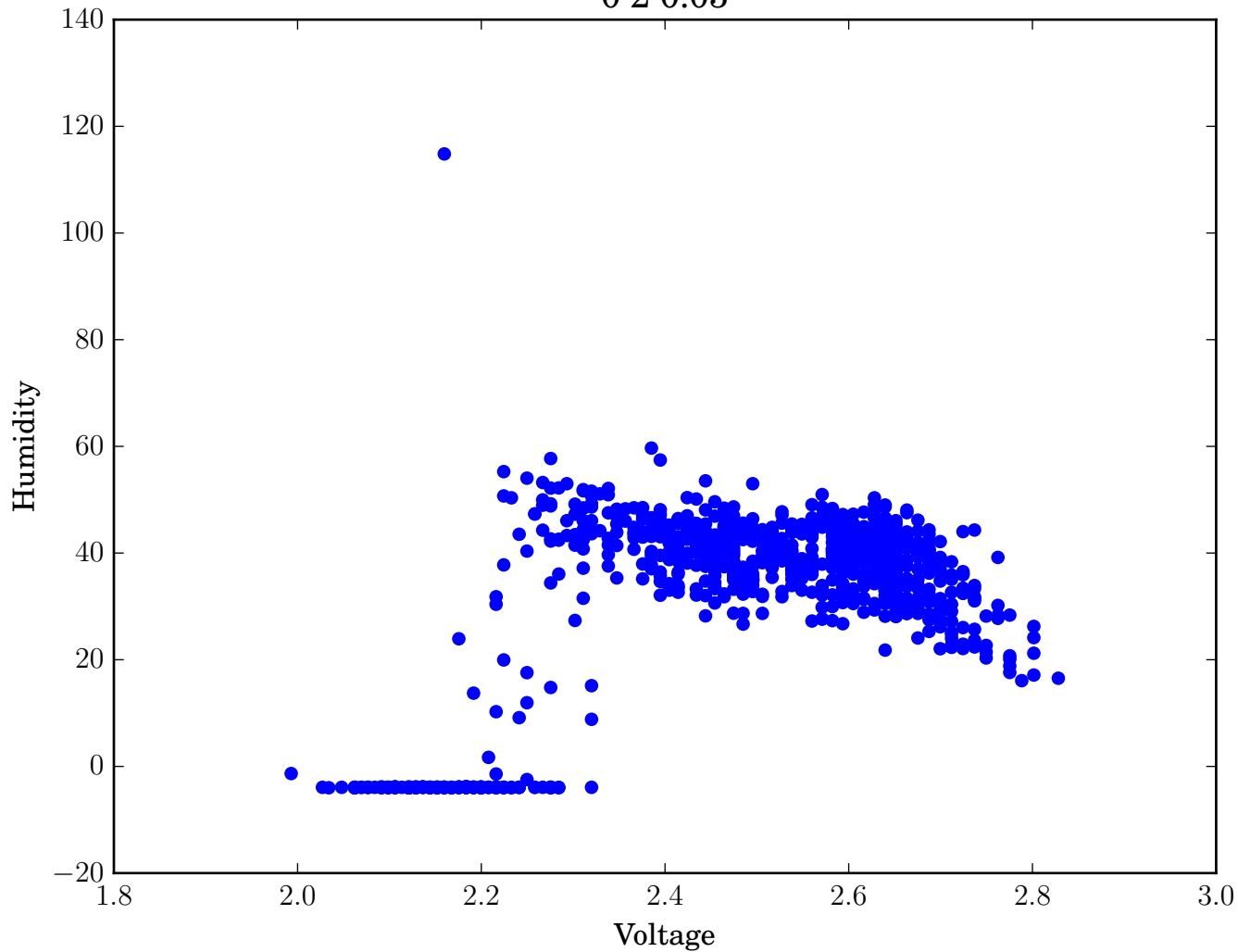
Intel Sensors Humidity vs. Light

0 2 0.05



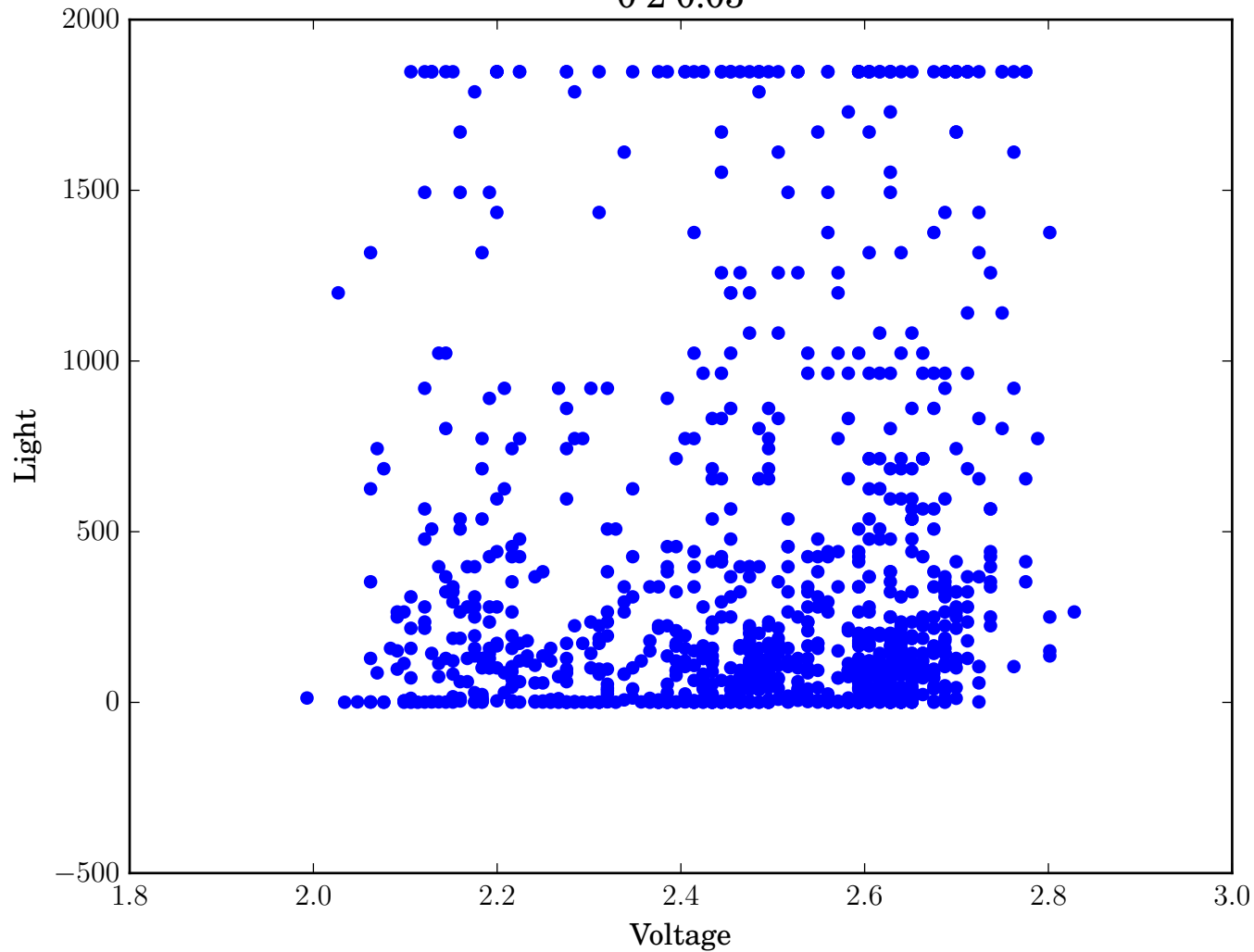
Intel Sensors Humidity vs. Voltage

0 2 0.05



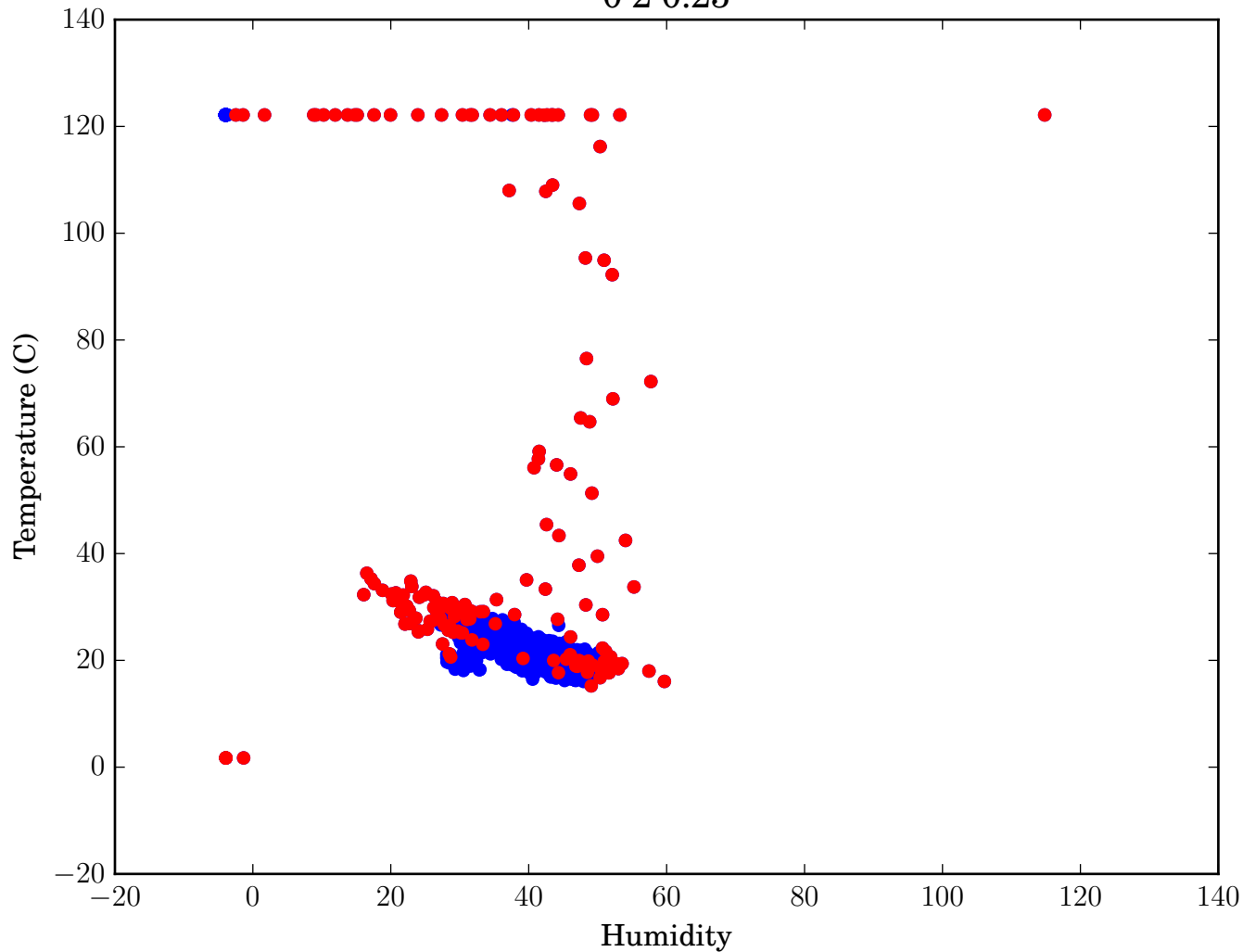
Intel Sensors Light vs. Voltage

0 2 0.05



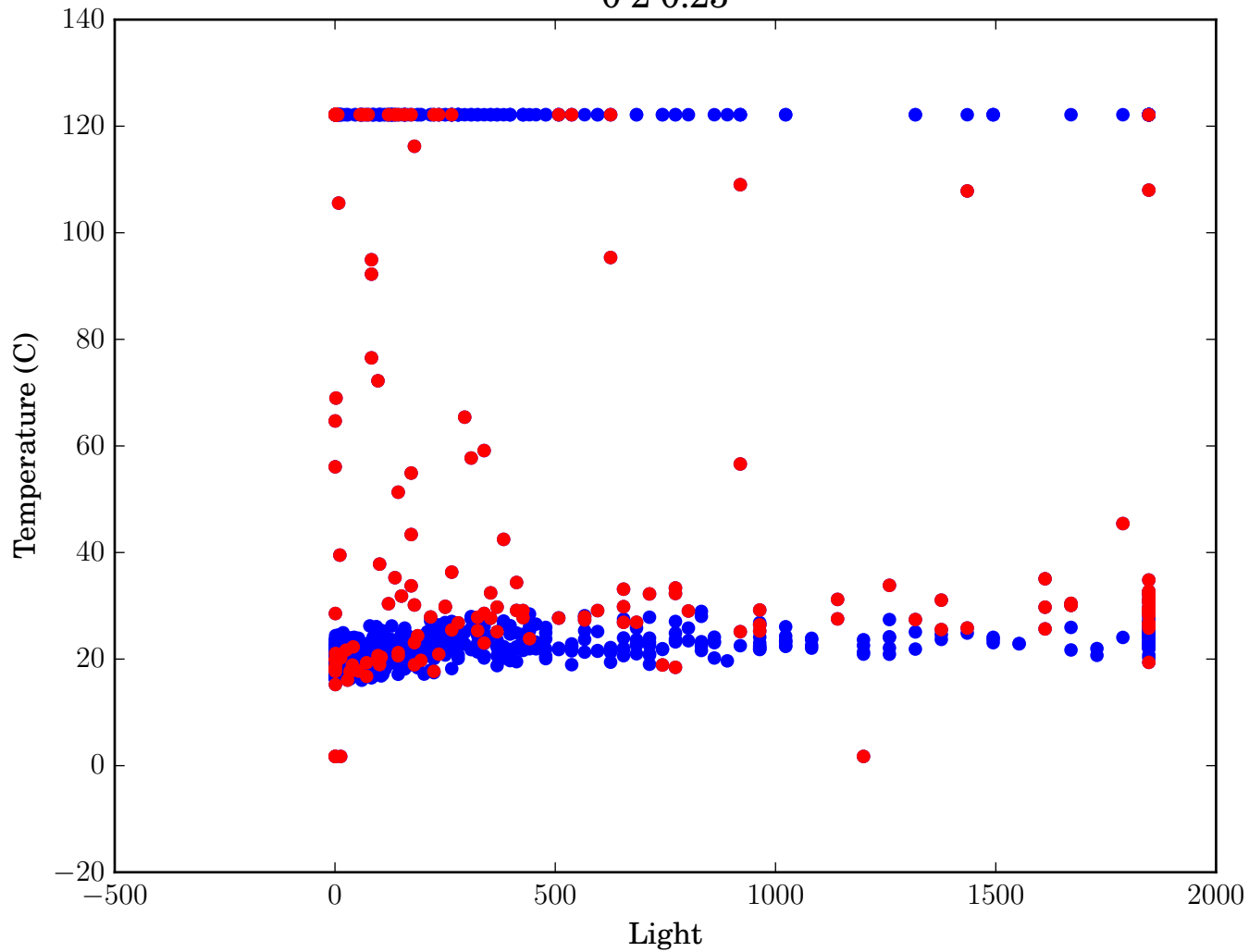
Intel Sensors Temperature (C) vs. Humidity

0 2 0.25



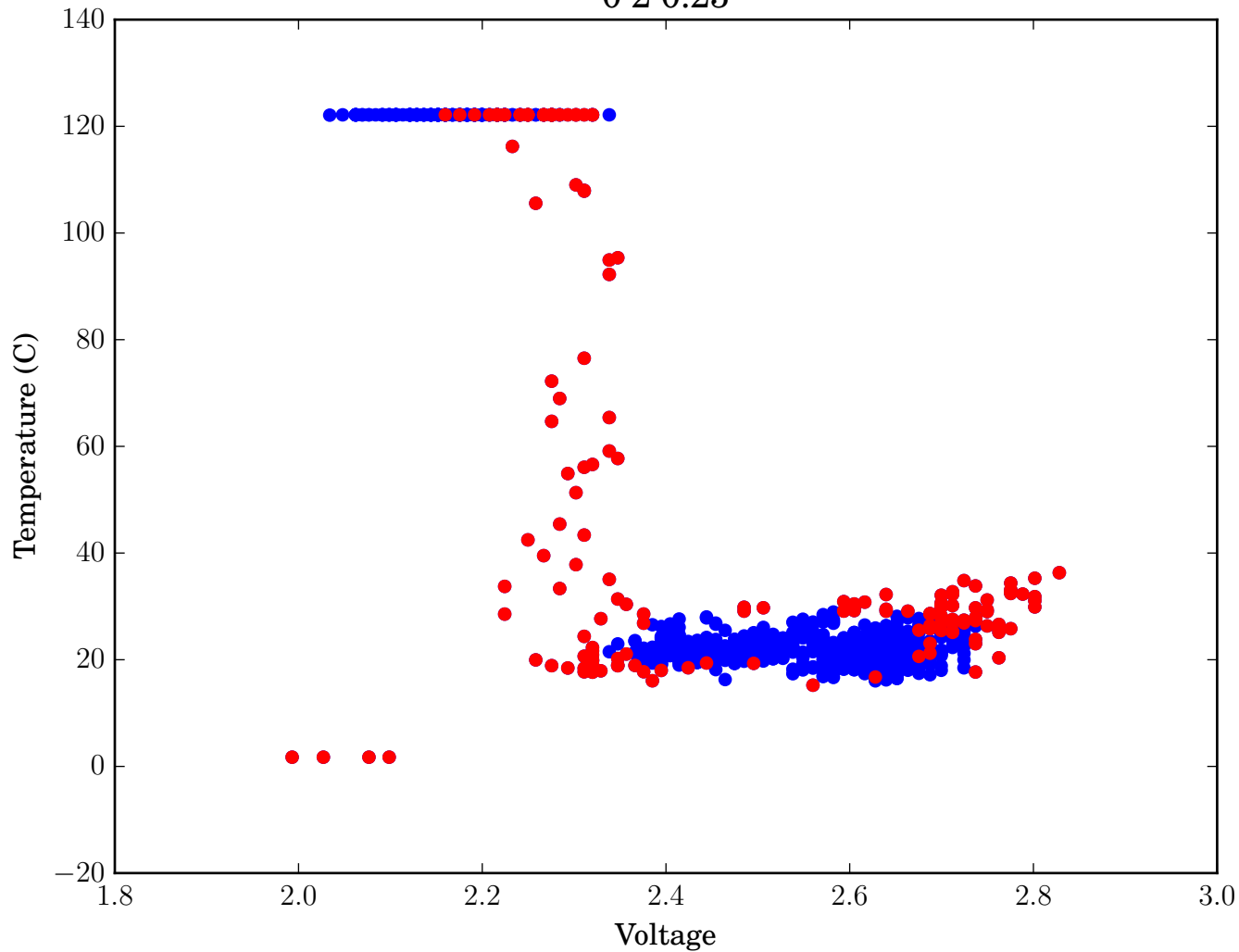
Intel Sensors Temperature (C) vs. Light

0 2 0.25



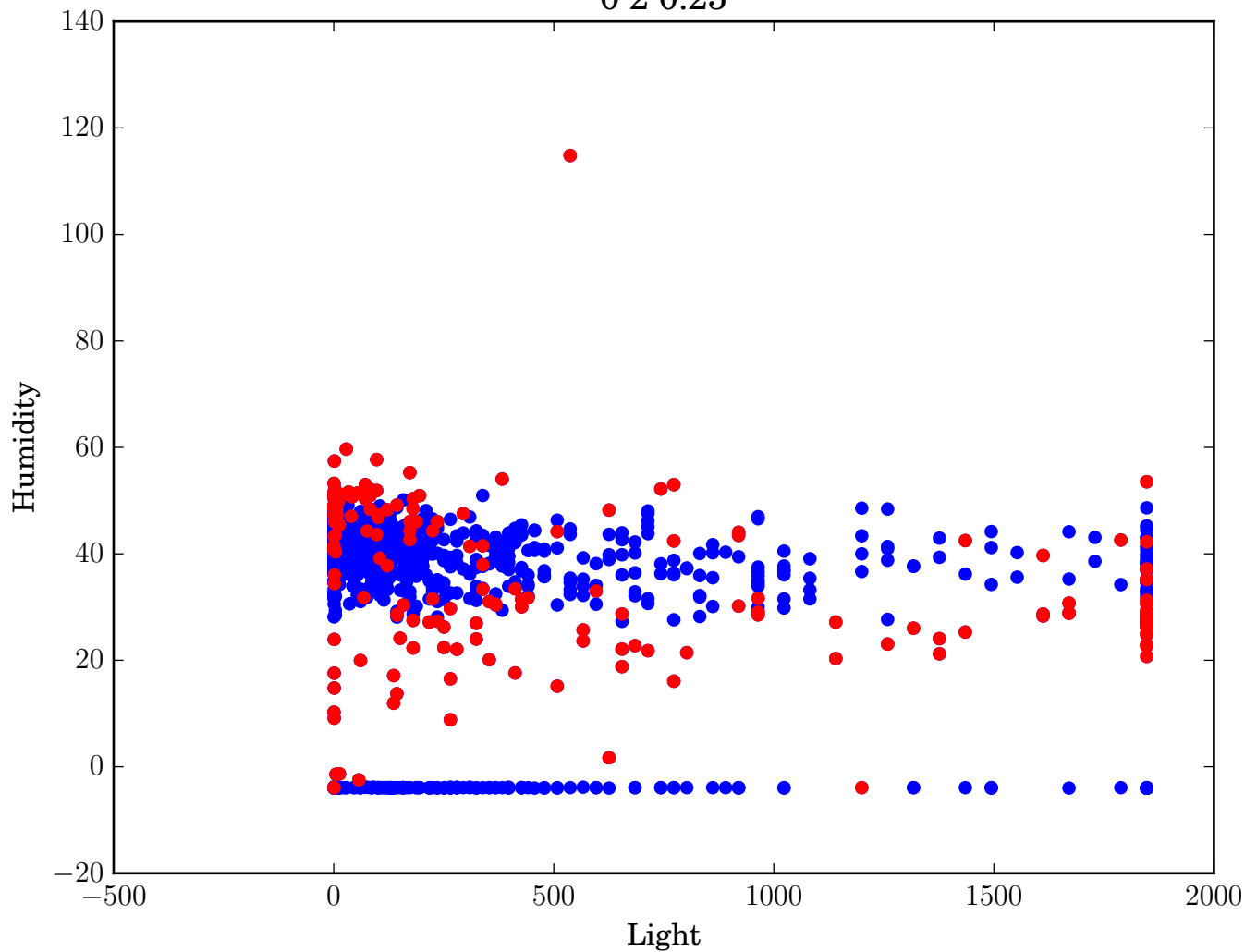
Intel Sensors Temperature (C) vs. Voltage

0 2 0.25



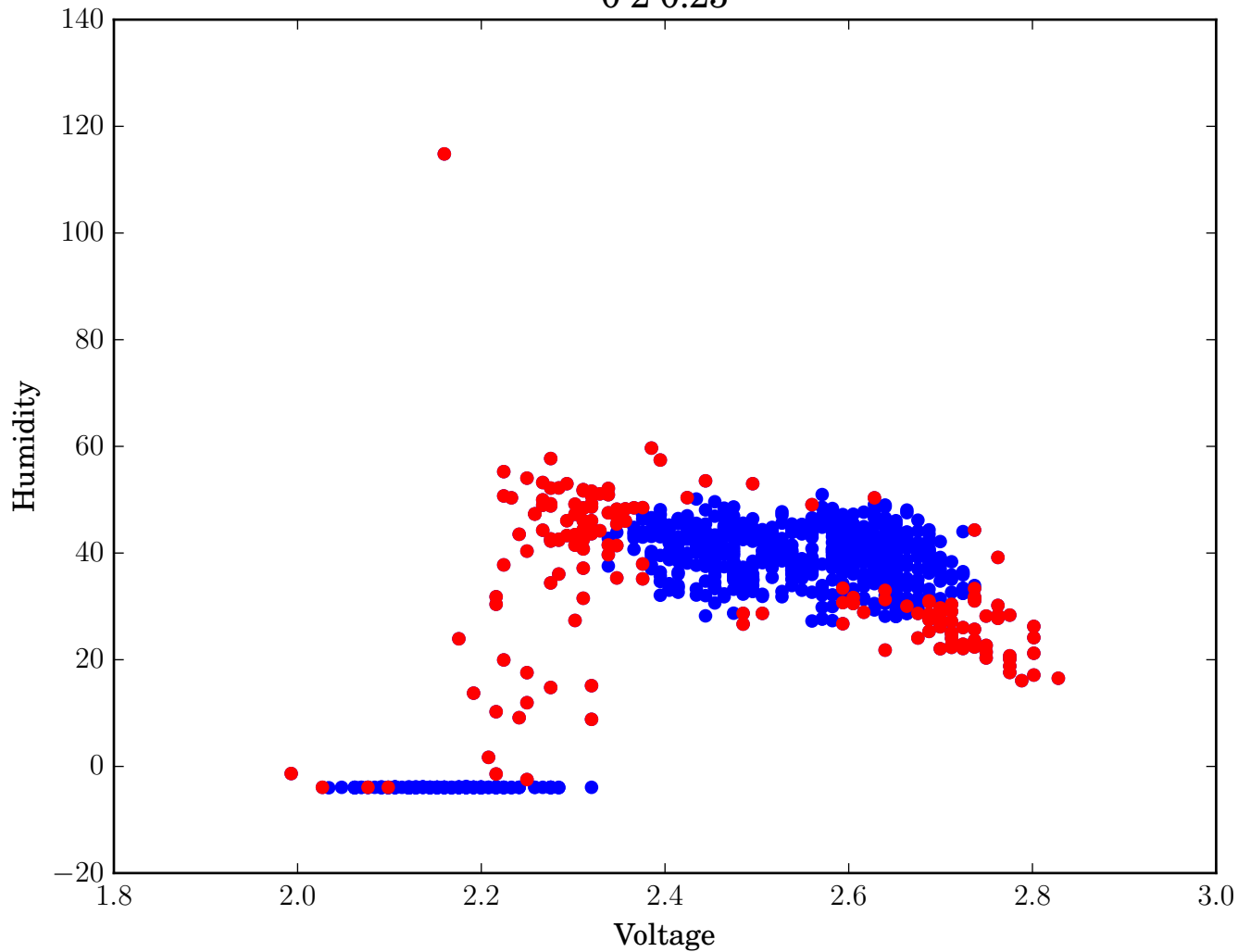
Intel Sensors Humidity vs. Light

0 2 0.25



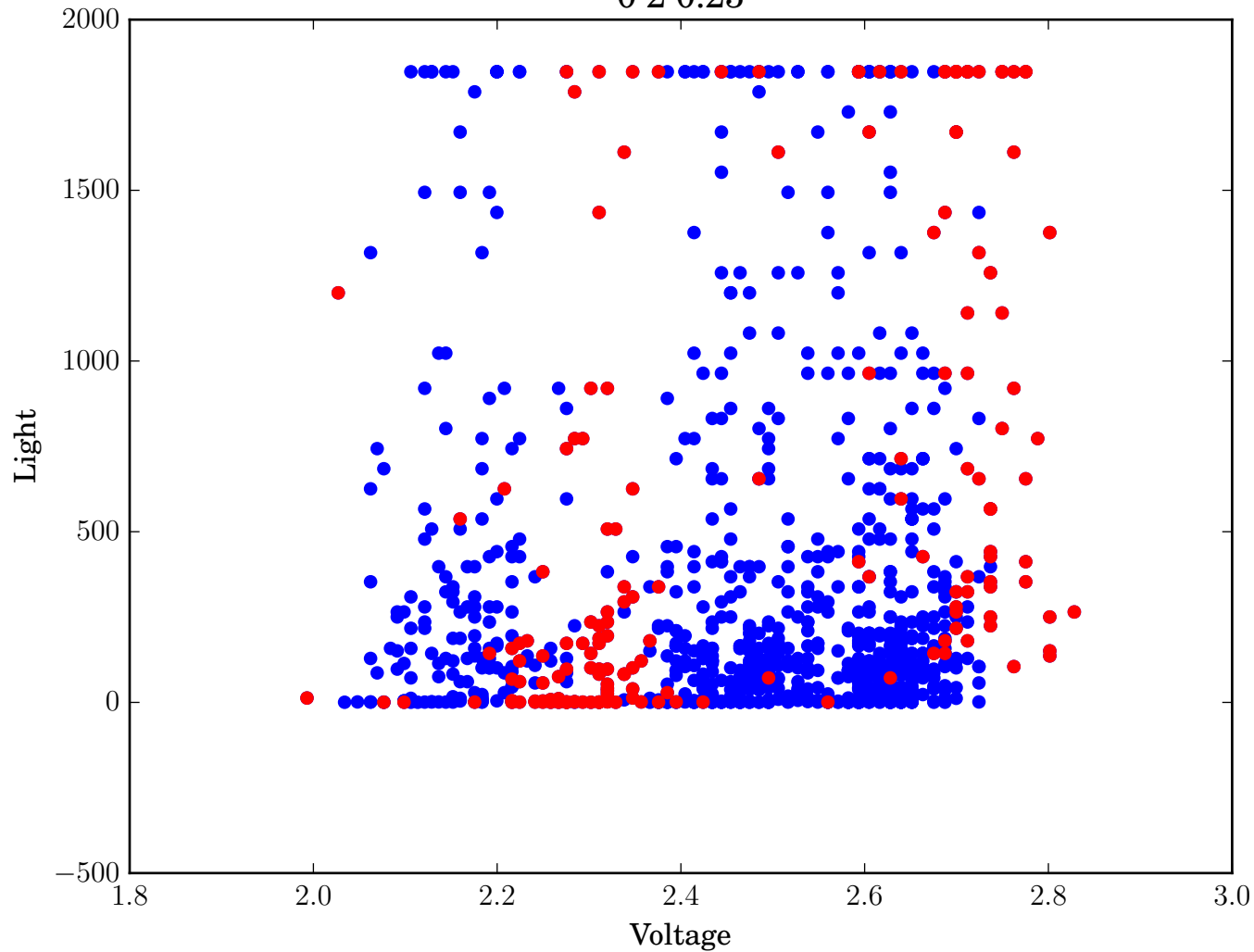
Intel Sensors Humidity vs. Voltage

0 2 0.25



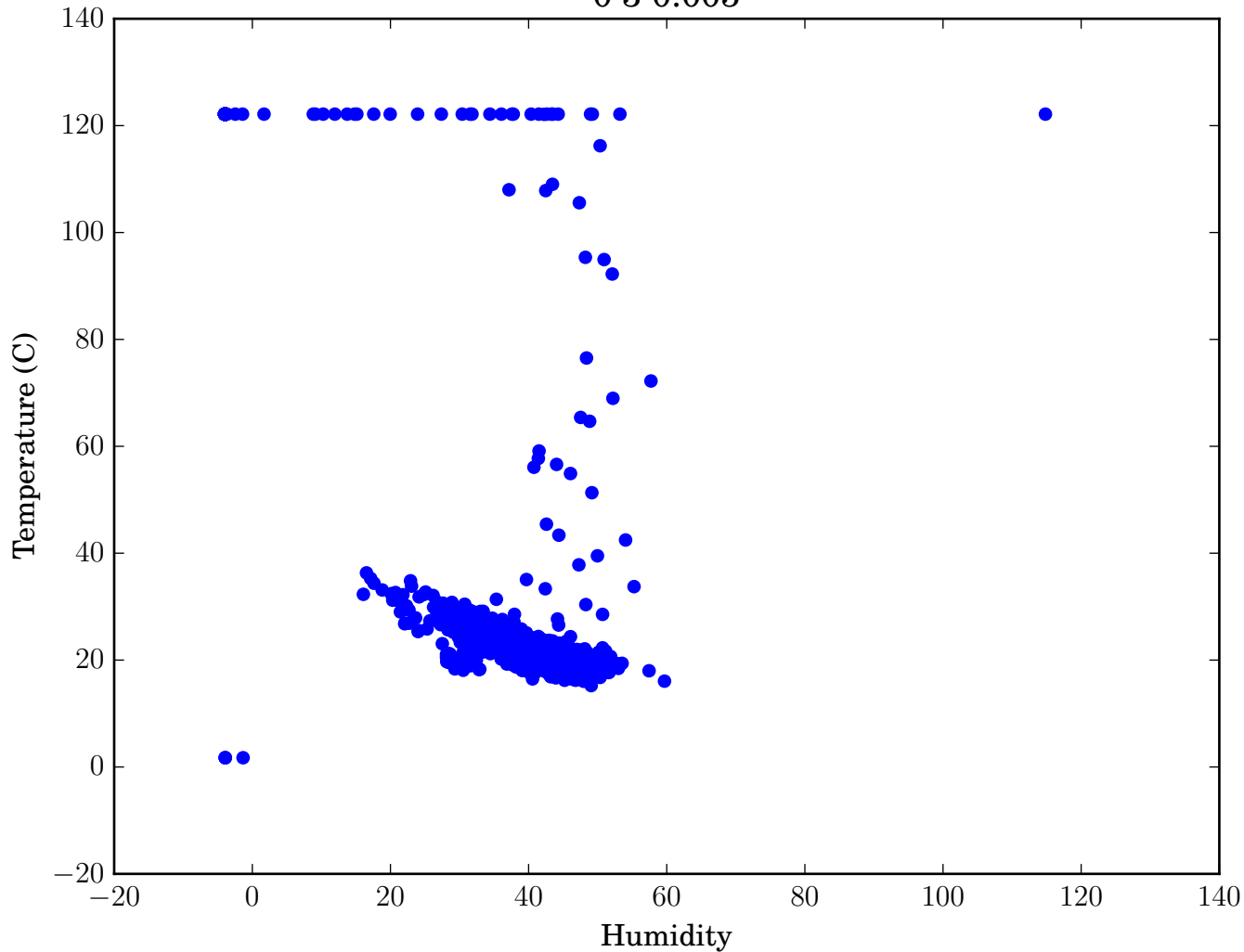
Intel Sensors Light vs. Voltage

0 2 0.25

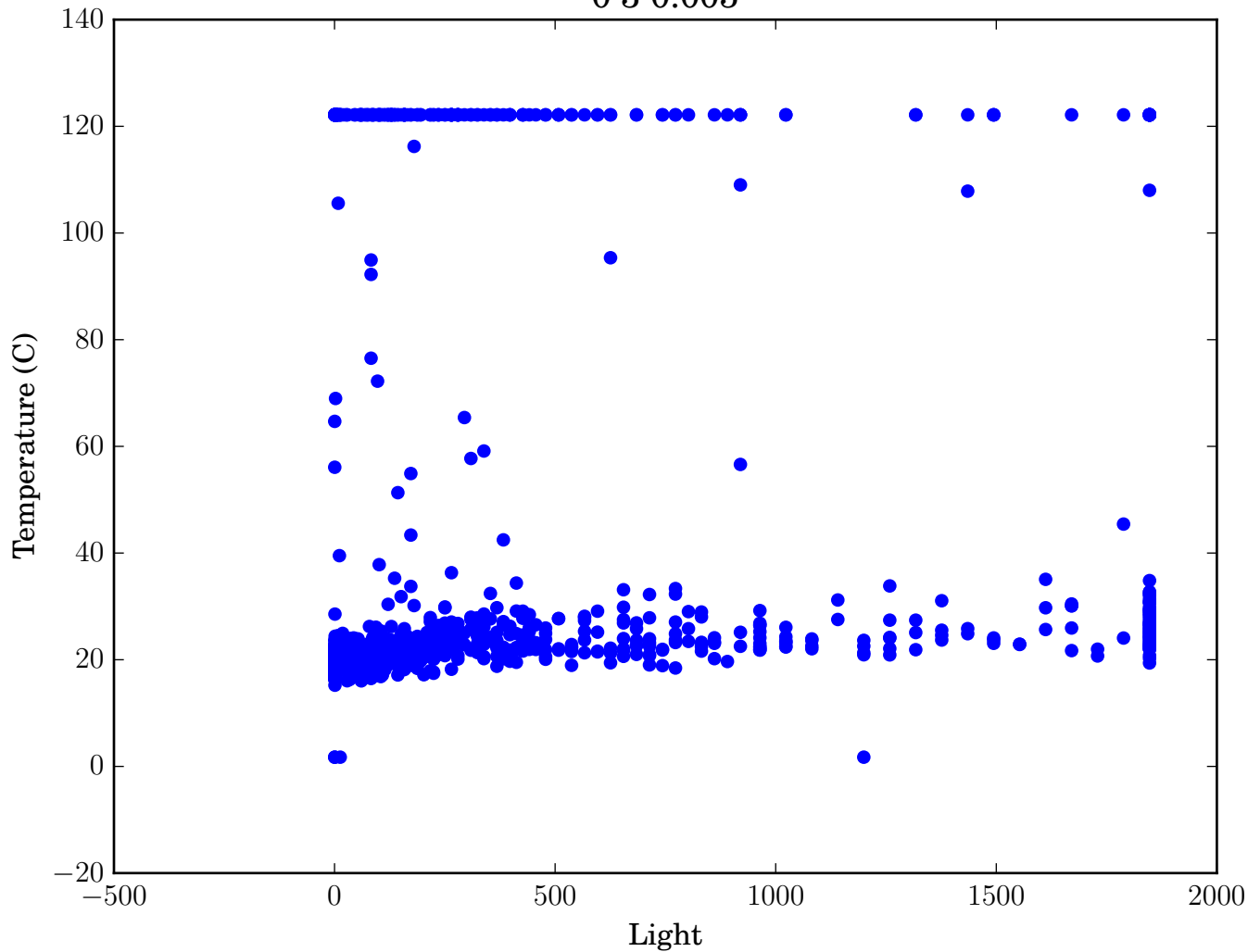


Intel Sensors Temperature (C) vs. Humidity

0 3 0.005

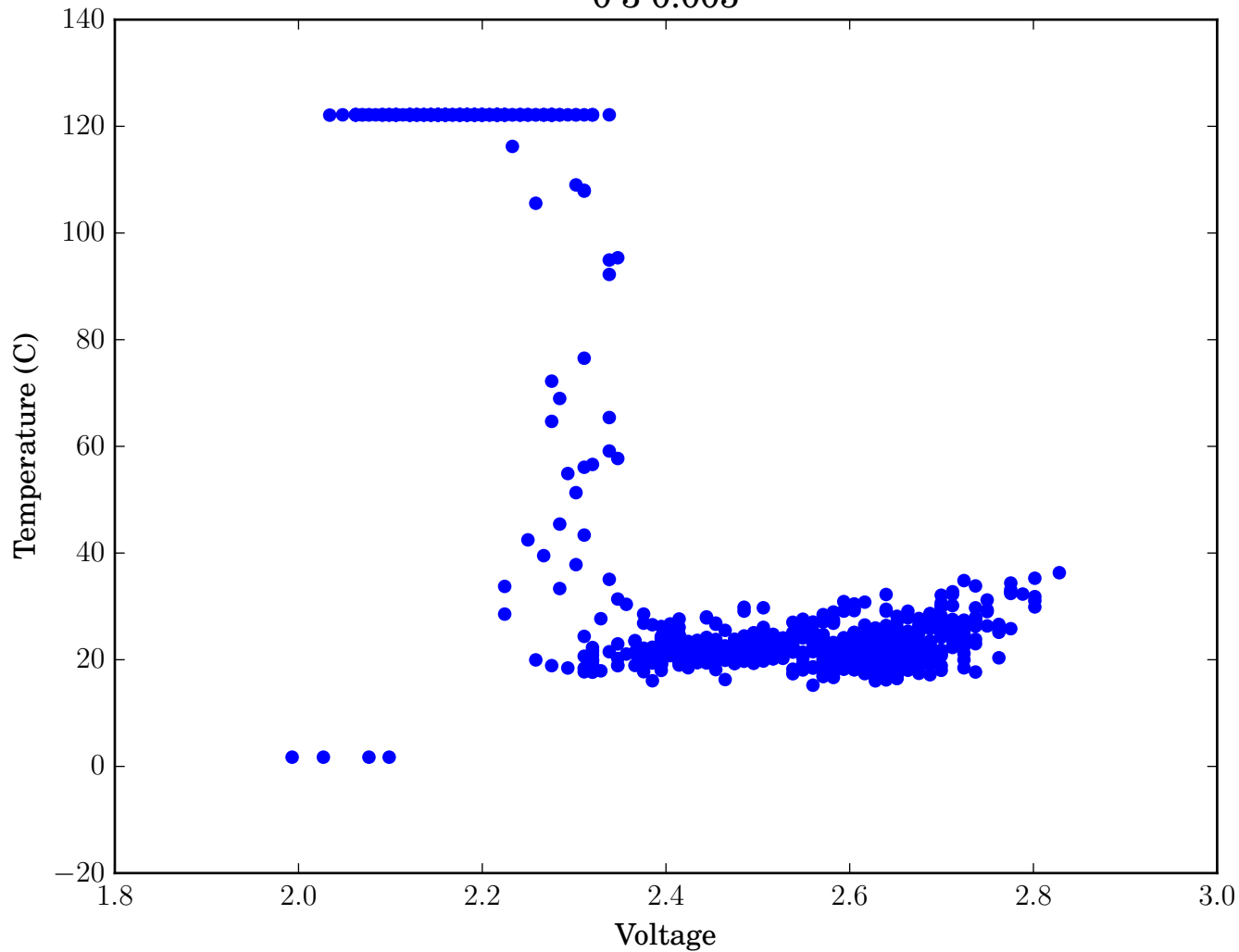


Intel Sensors Temperature (C) vs. Light
0 3 0.005

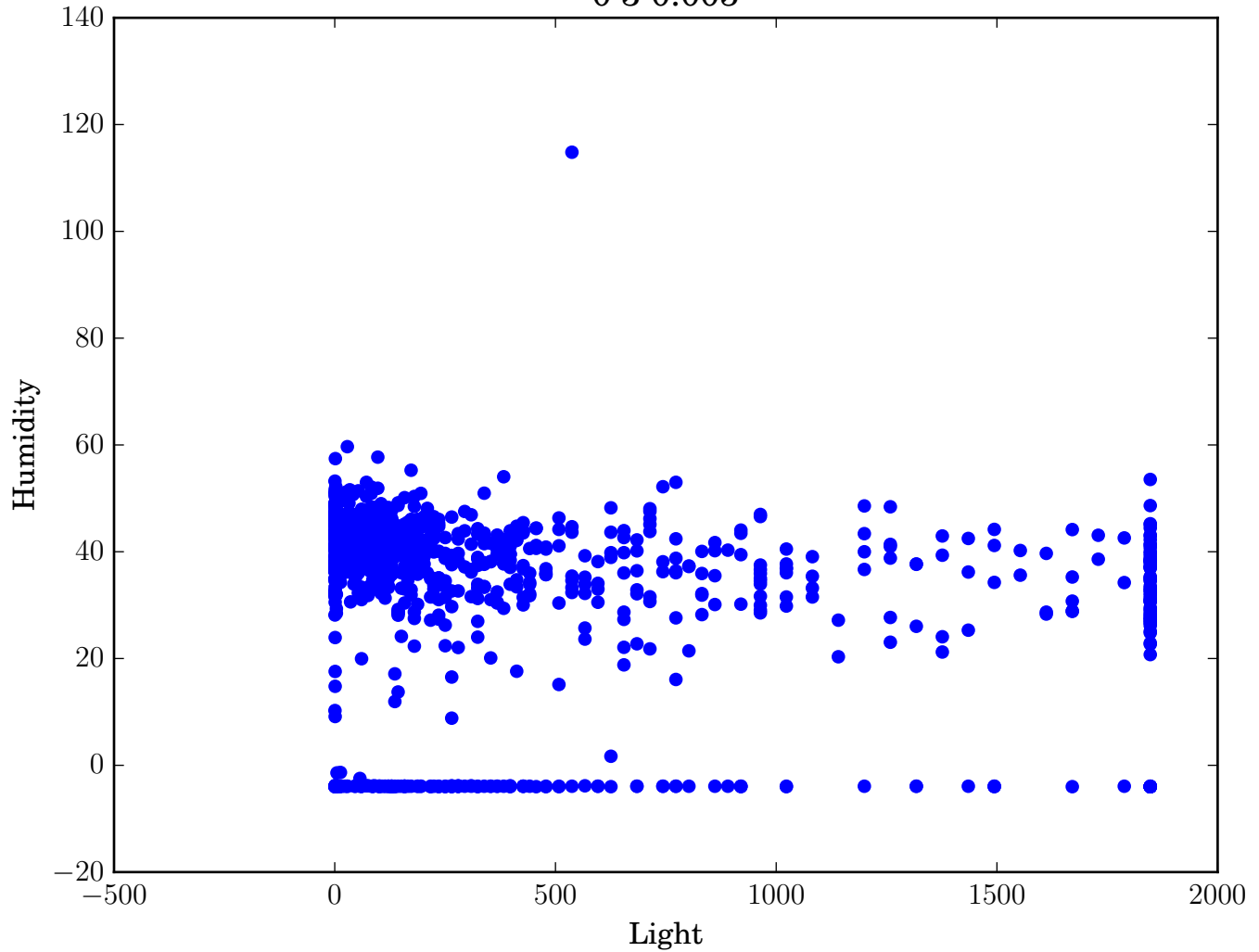


Intel Sensors Temperature (C) vs. Voltage

0 3 0.005

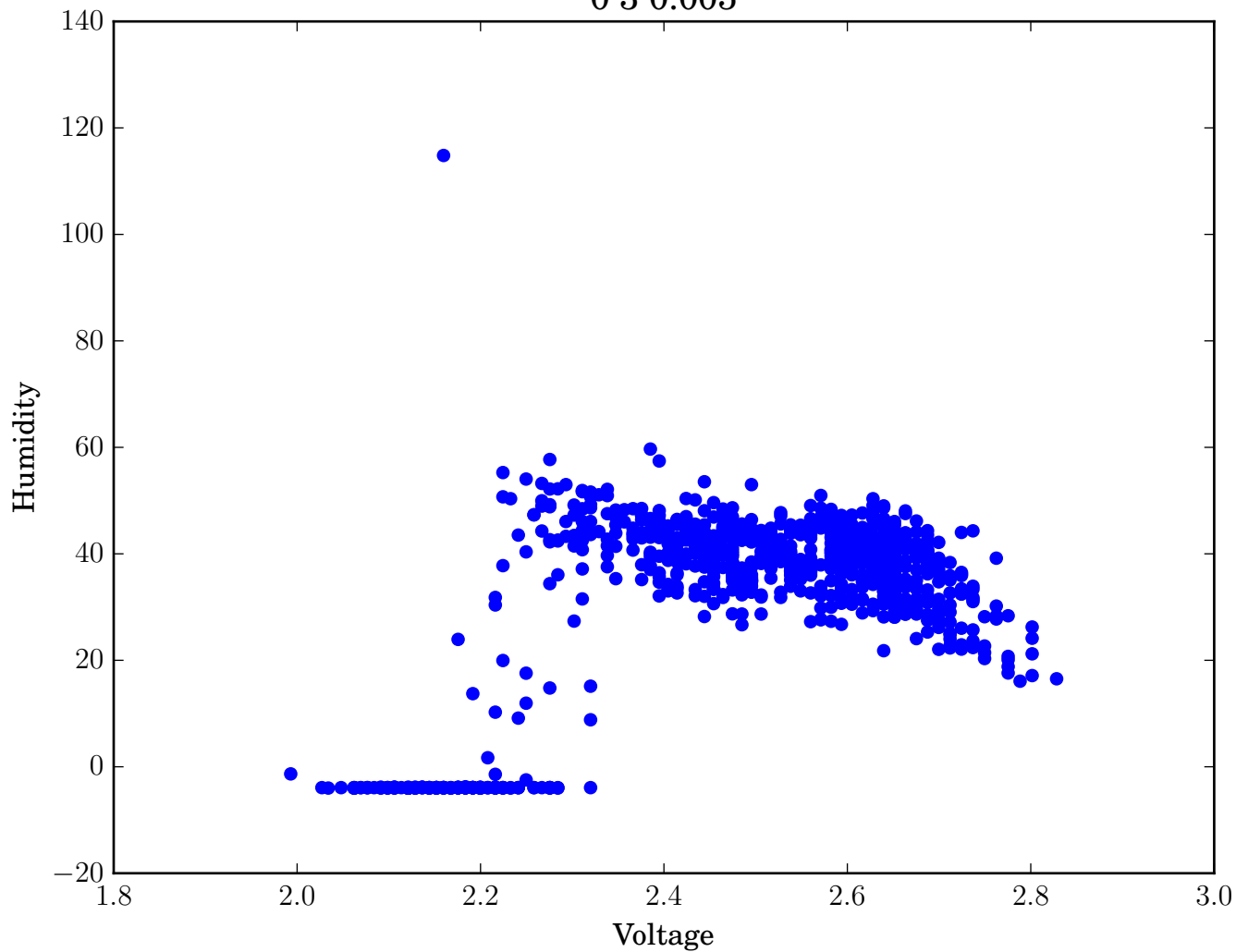


Intel Sensors Humidity vs. Light
0 3 0.005



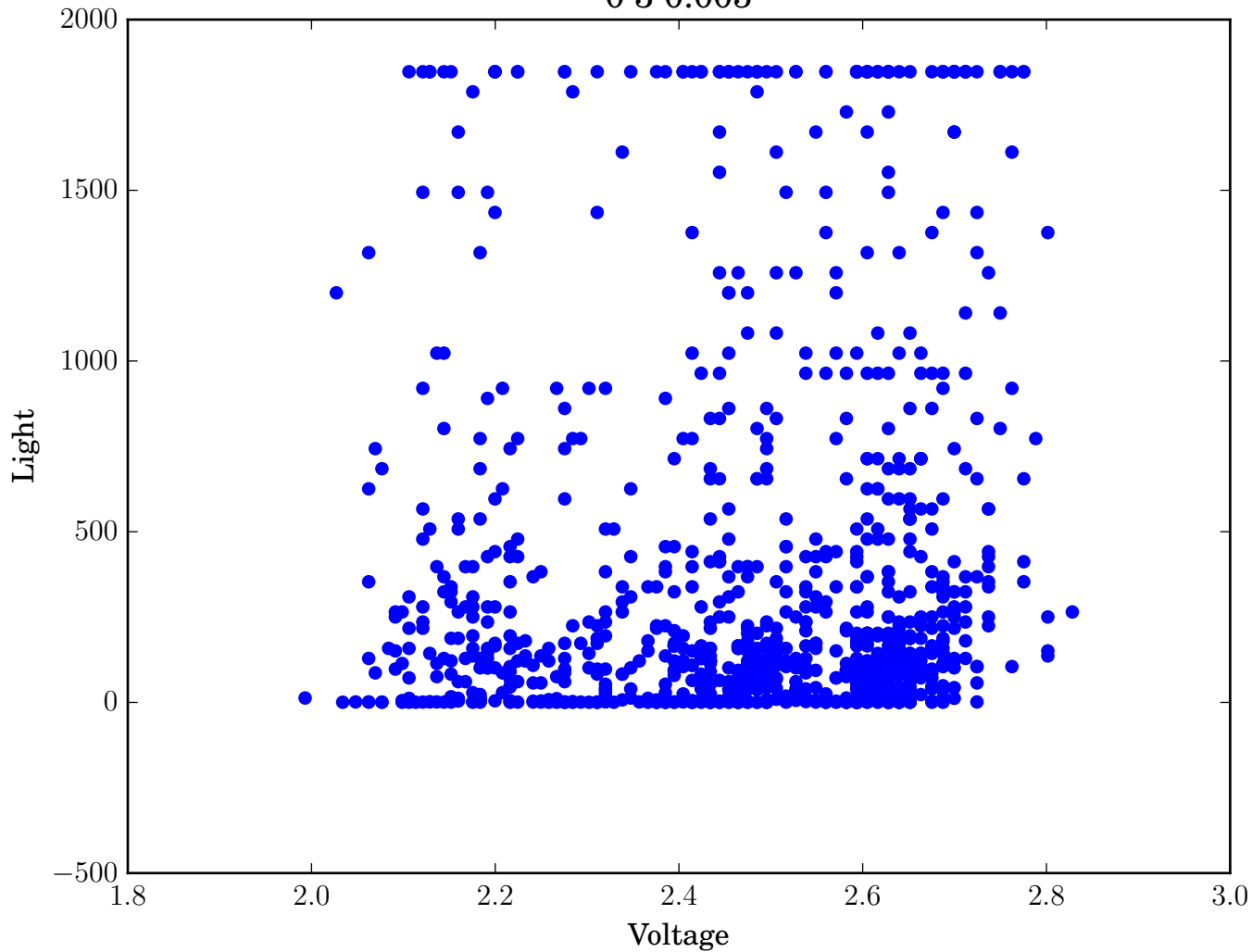
Intel Sensors Humidity vs. Voltage

0 3 0.005



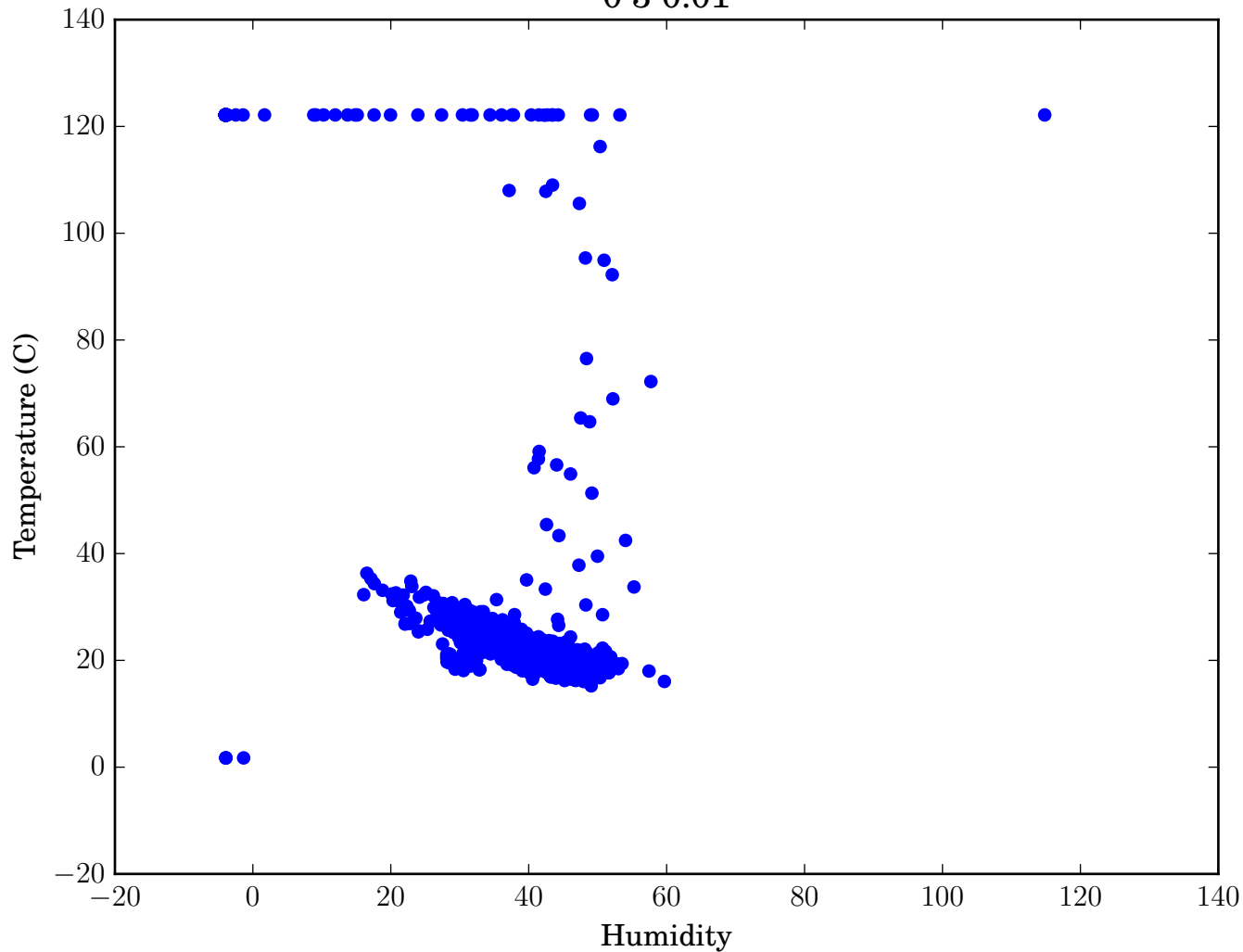
Intel Sensors Light vs. Voltage

0 3 0.005



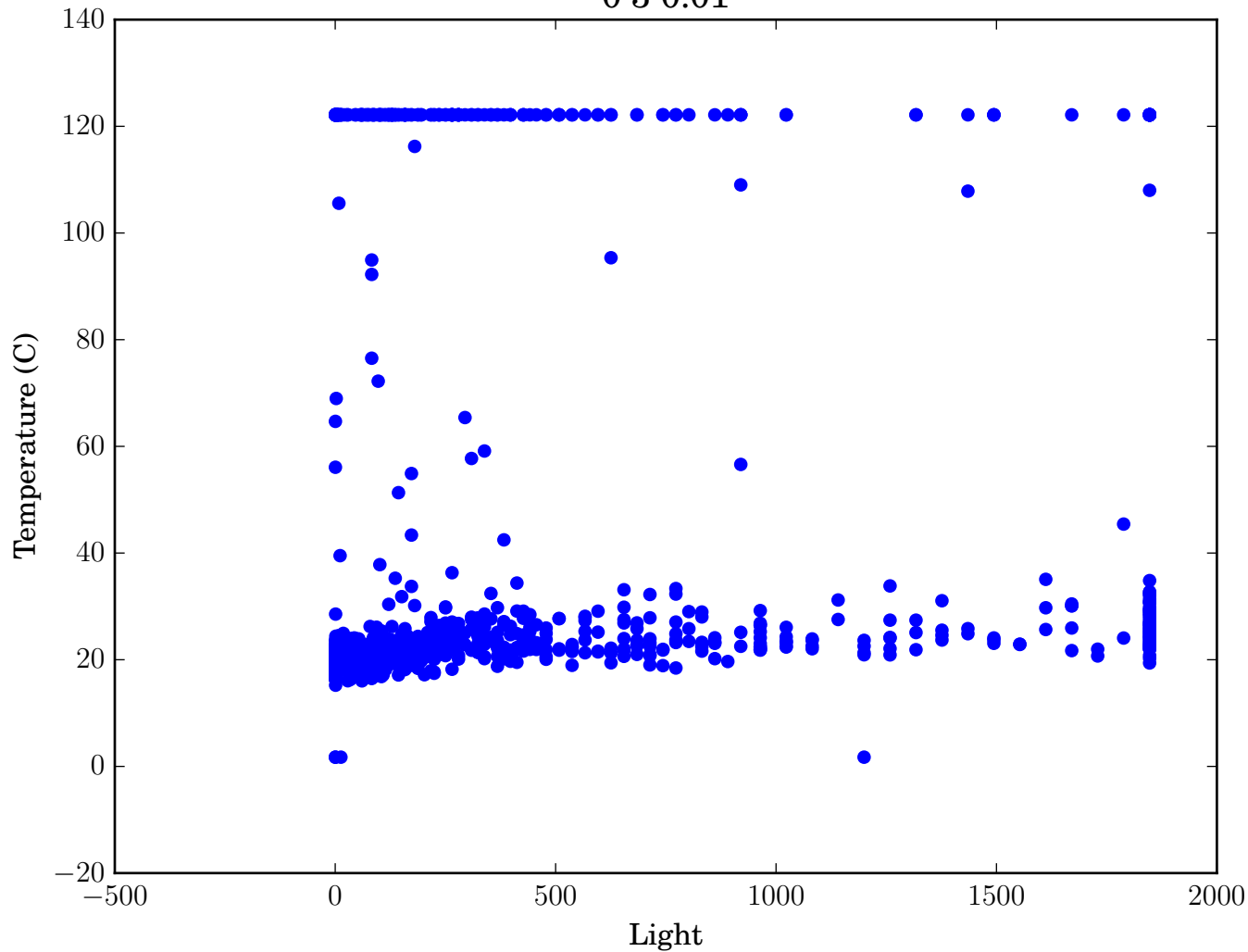
Intel Sensors Temperature (C) vs. Humidity

0 3 0.01



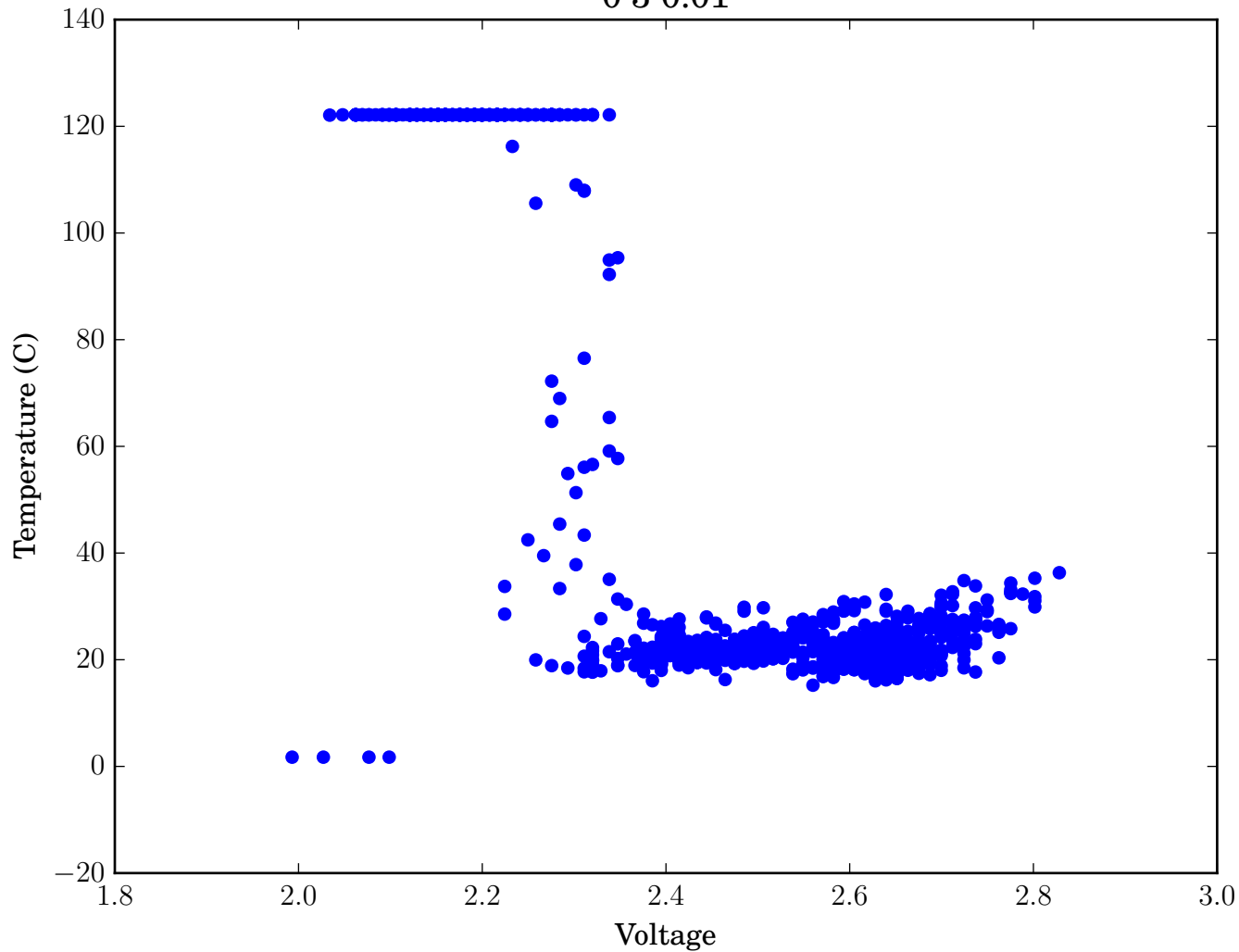
Intel Sensors Temperature (C) vs. Light

0 3 0.01



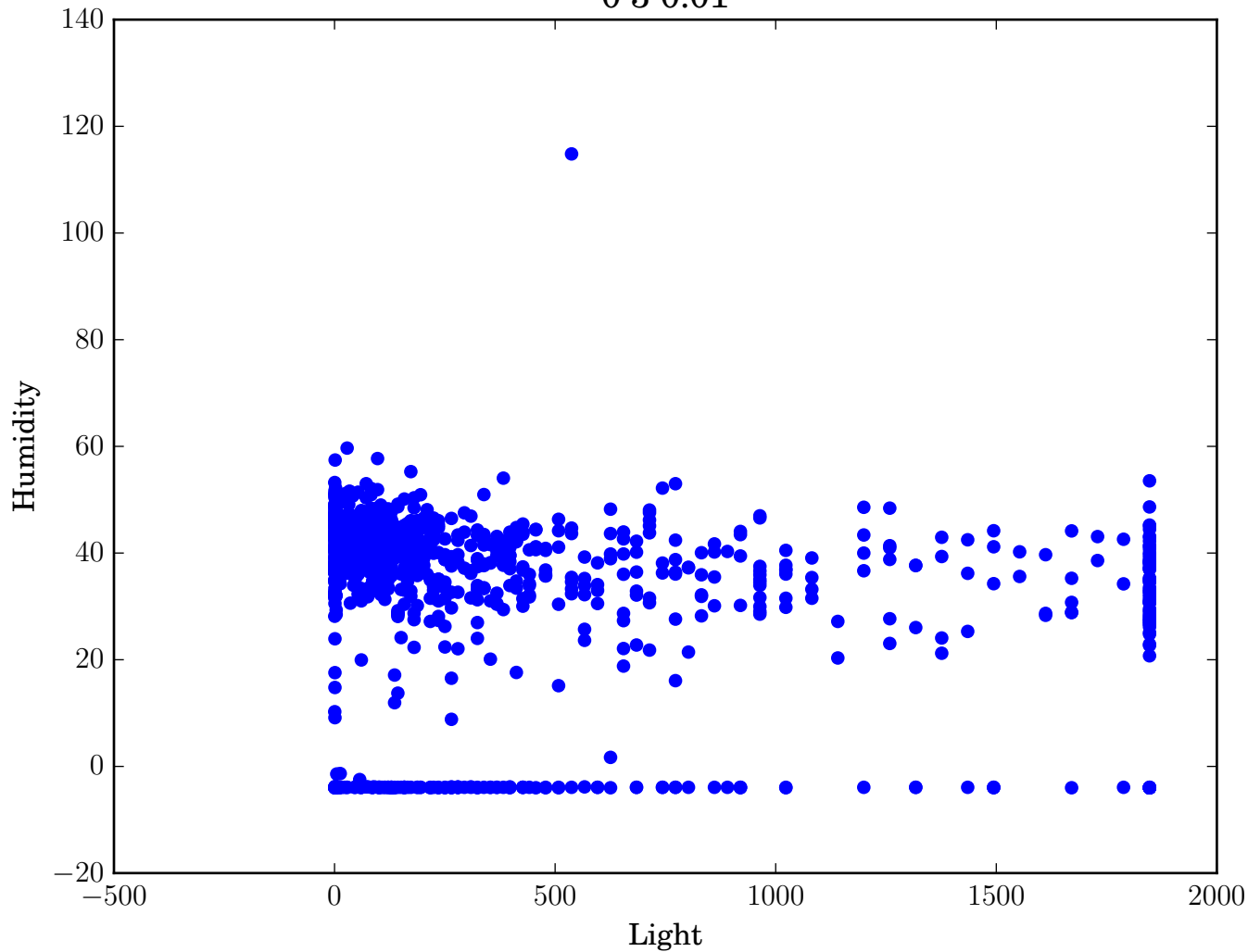
Intel Sensors Temperature (C) vs. Voltage

0 3 0.01



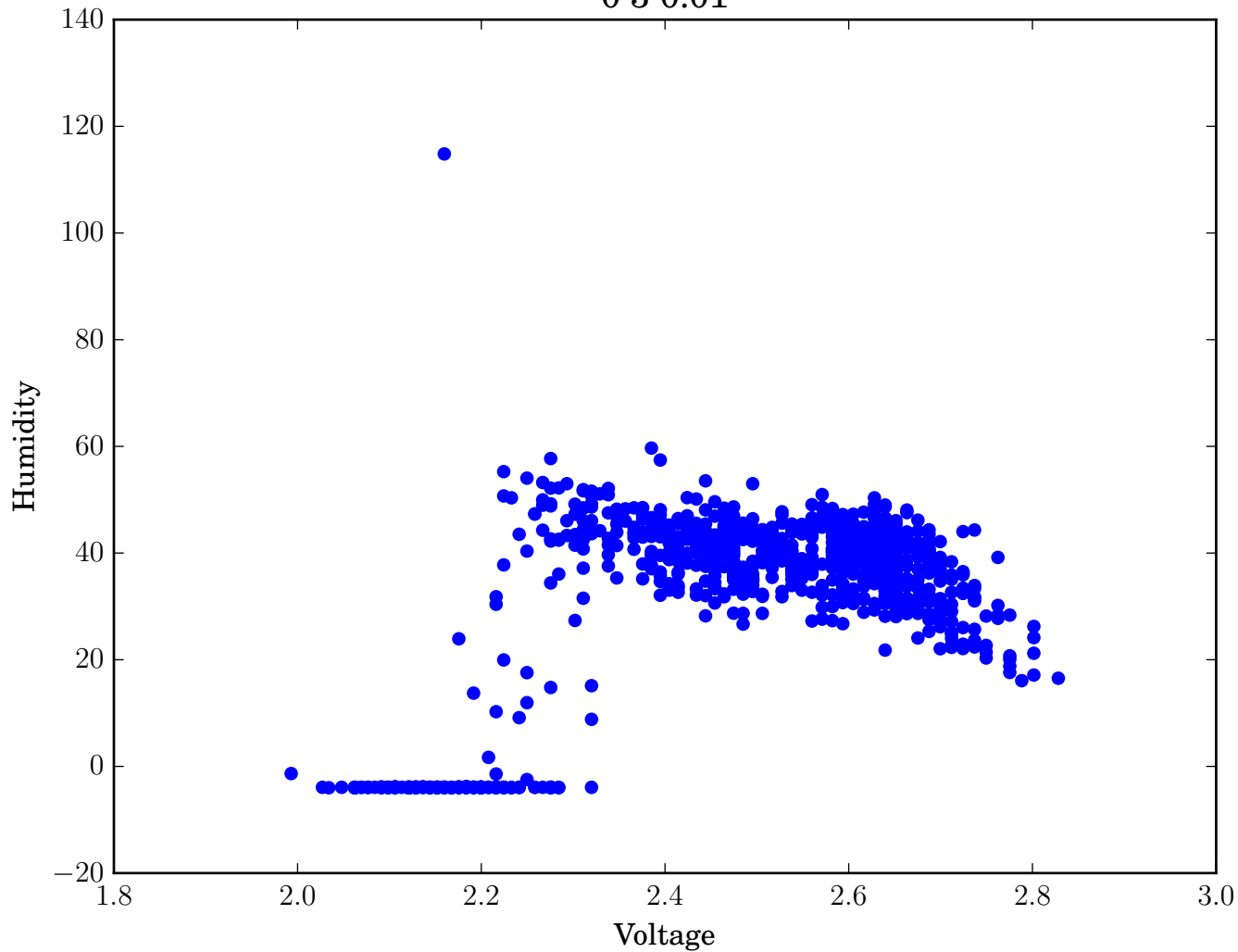
Intel Sensors Humidity vs. Light

0 3 0.01



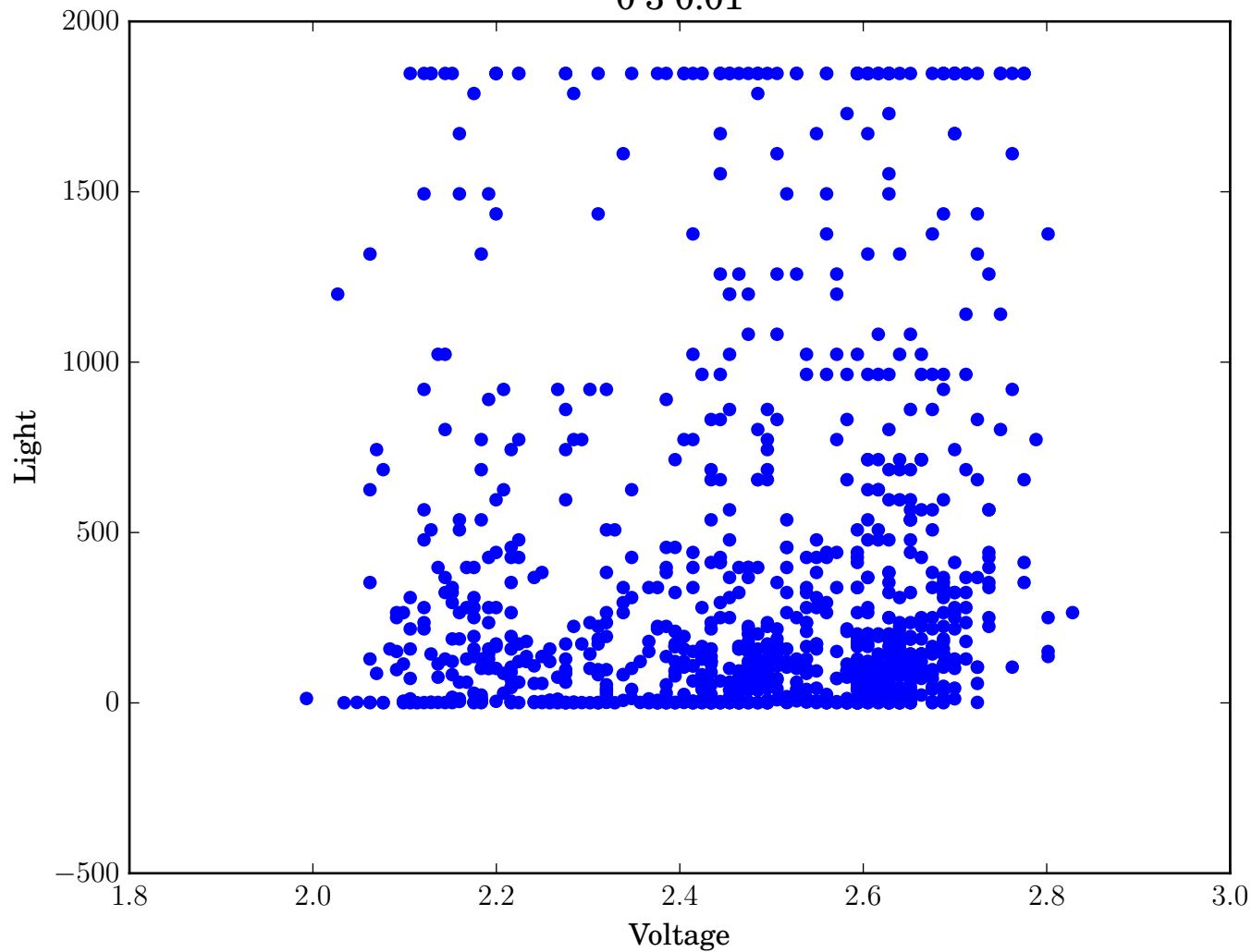
Intel Sensors Humidity vs. Voltage

0 3 0.01



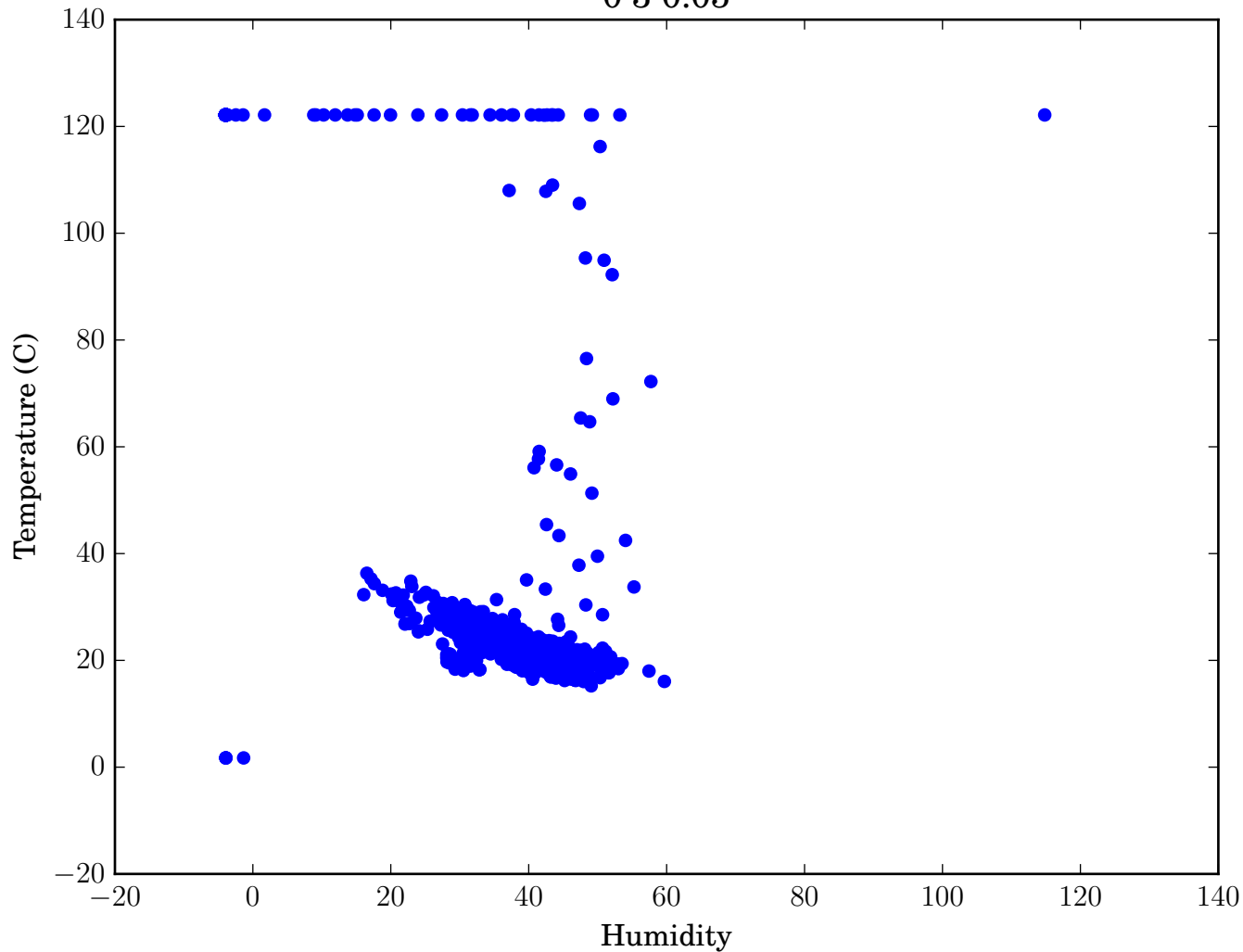
Intel Sensors Light vs. Voltage

0 3 0.01



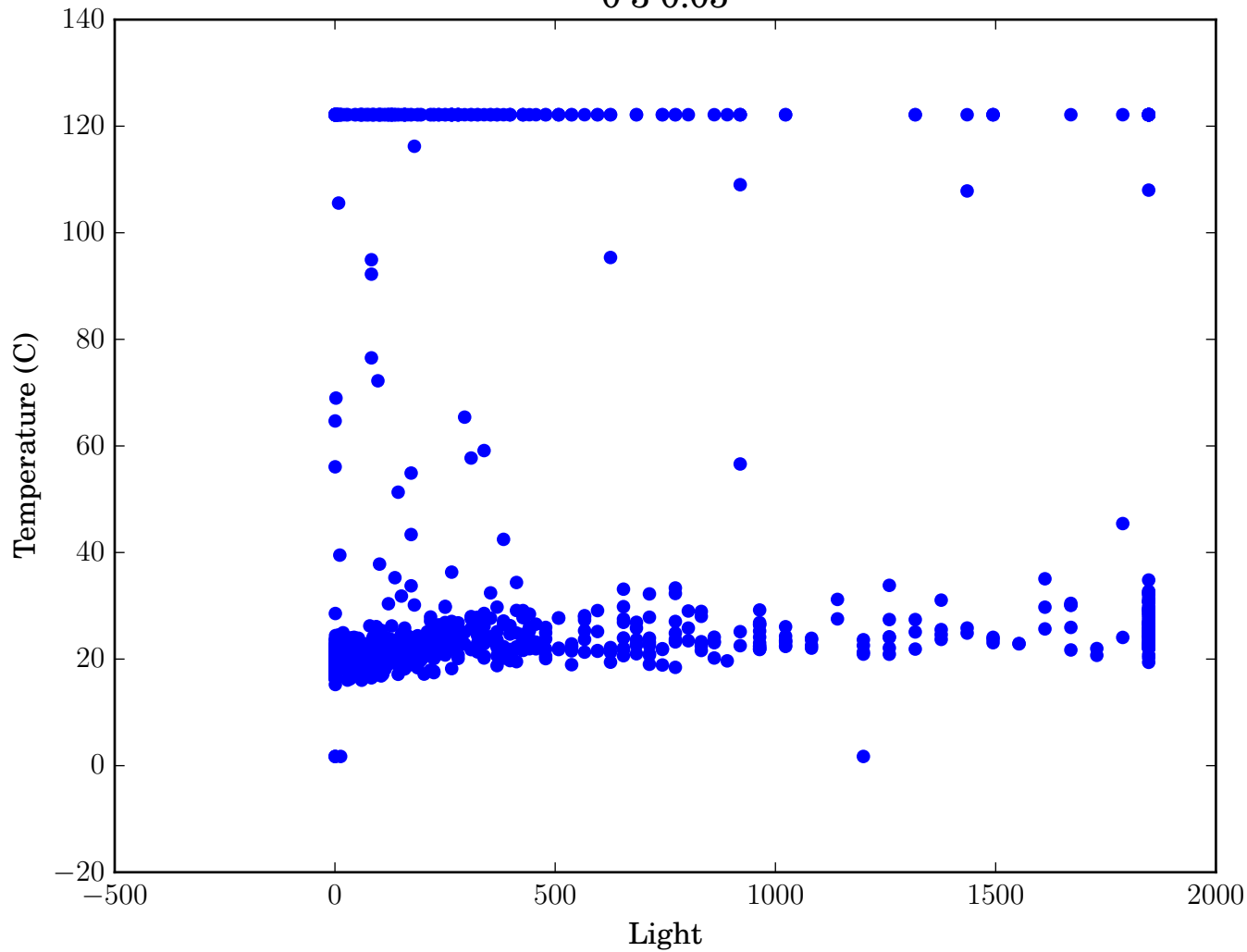
Intel Sensors Temperature (C) vs. Humidity

0 3 0.05



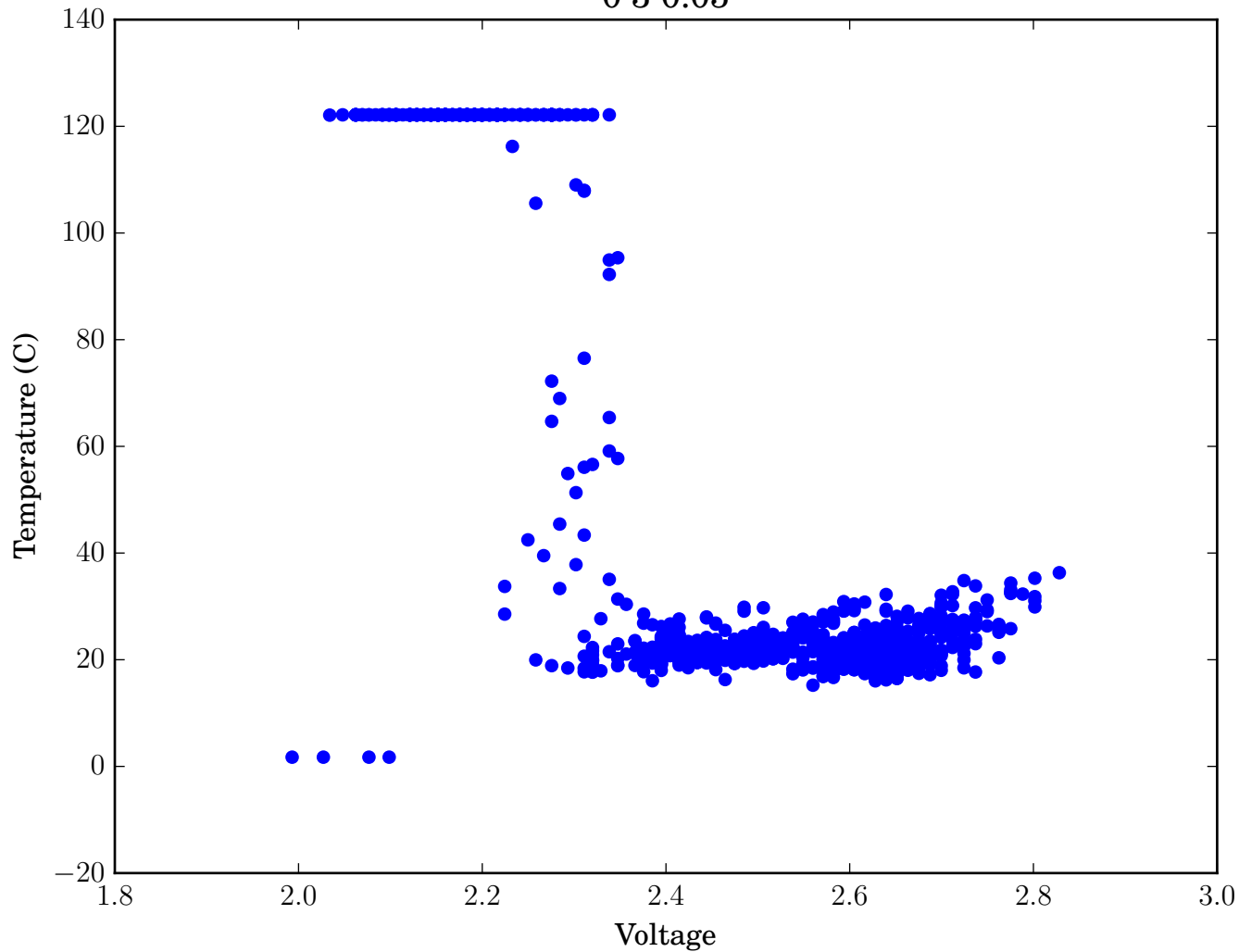
Intel Sensors Temperature (C) vs. Light

0 3 0.05



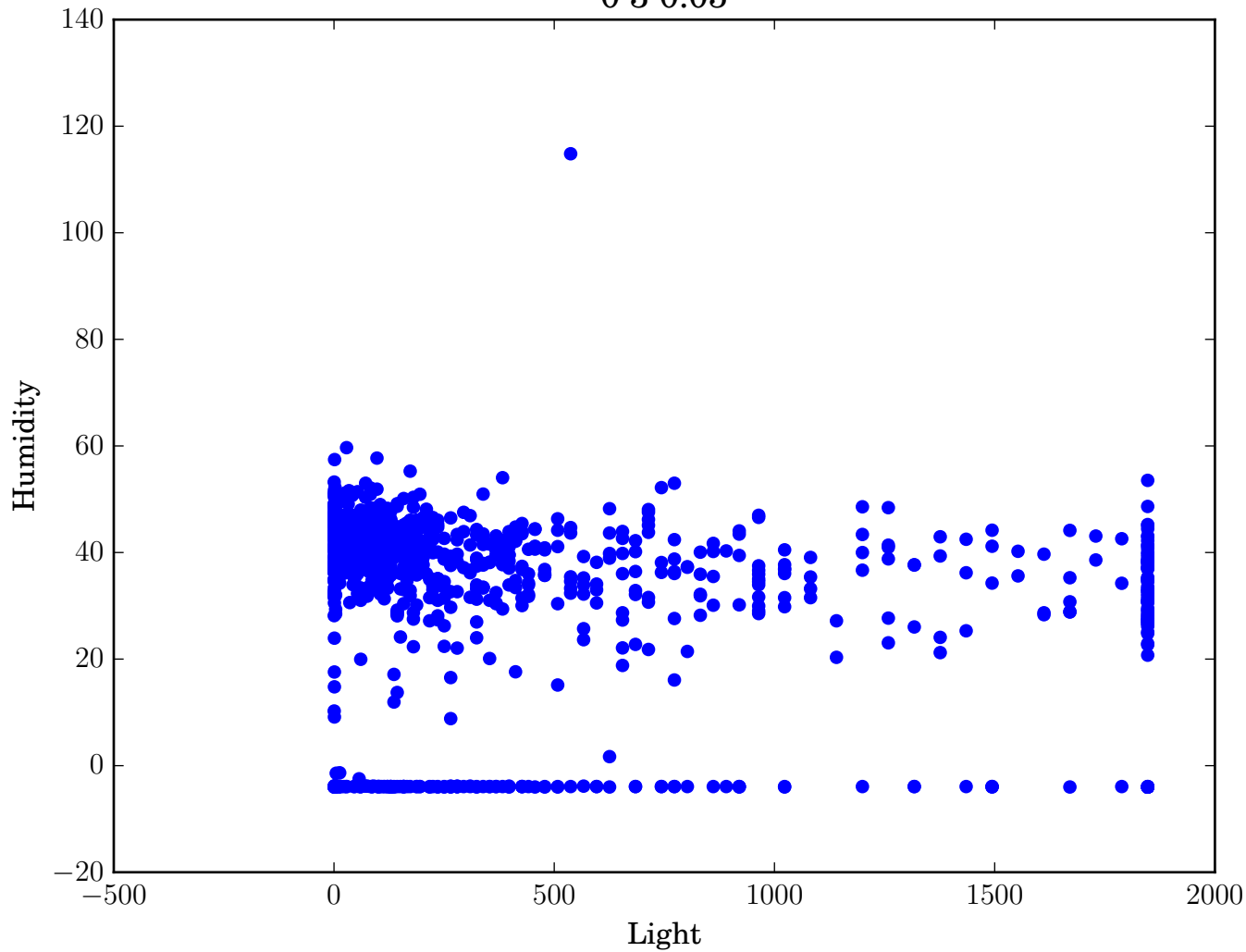
Intel Sensors Temperature (C) vs. Voltage

0 3 0.05



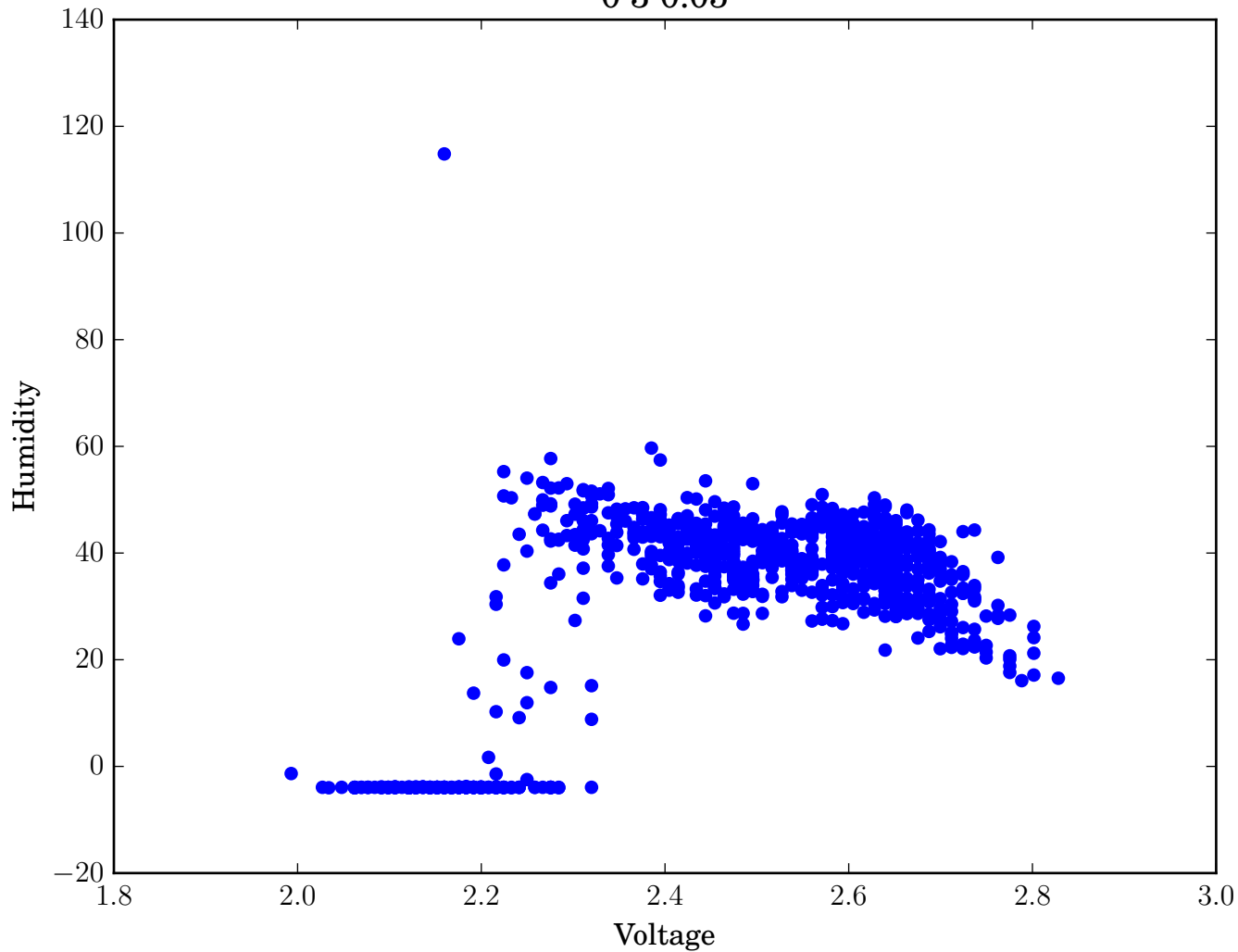
Intel Sensors Humidity vs. Light

0 3 0.05



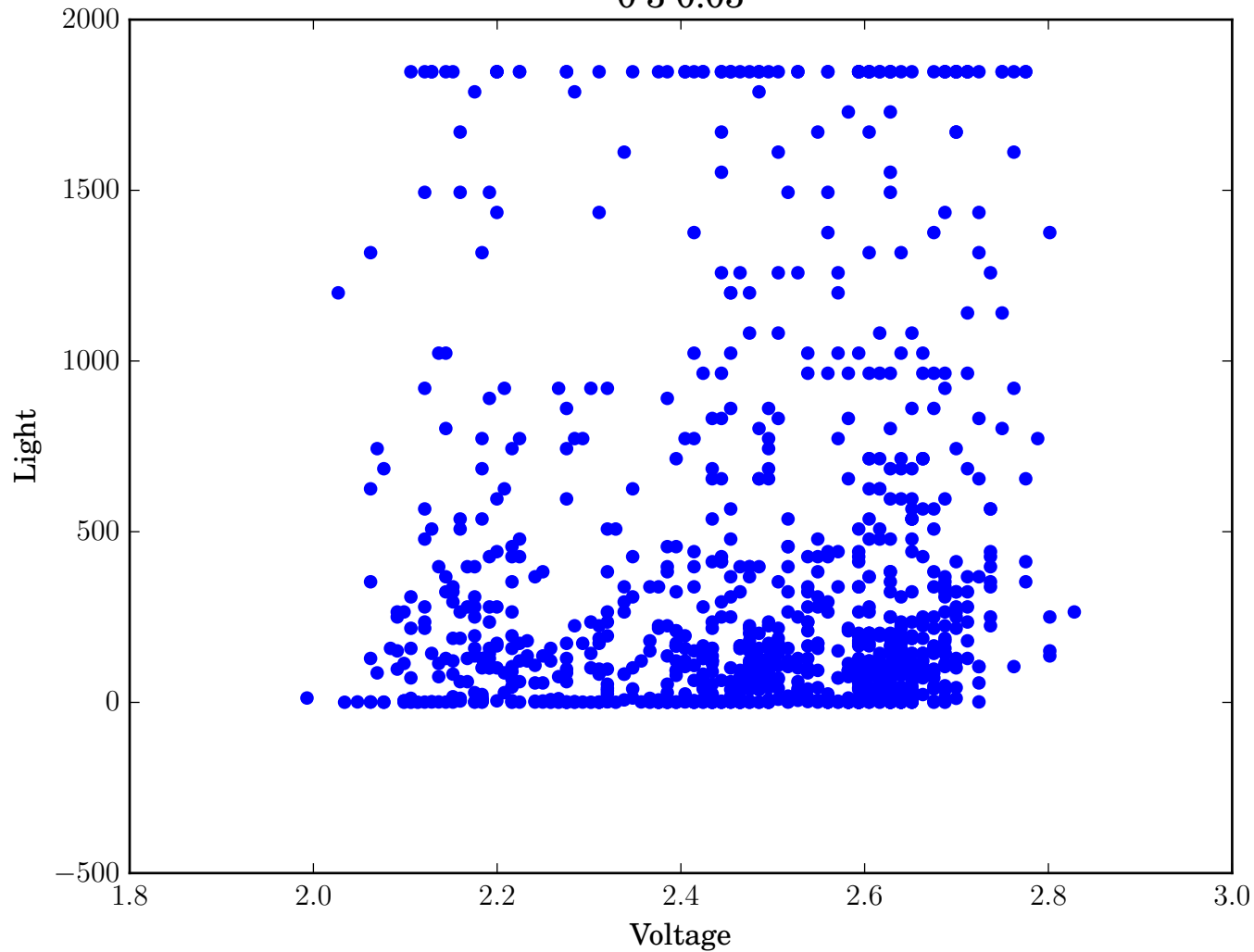
Intel Sensors Humidity vs. Voltage

0 3 0.05



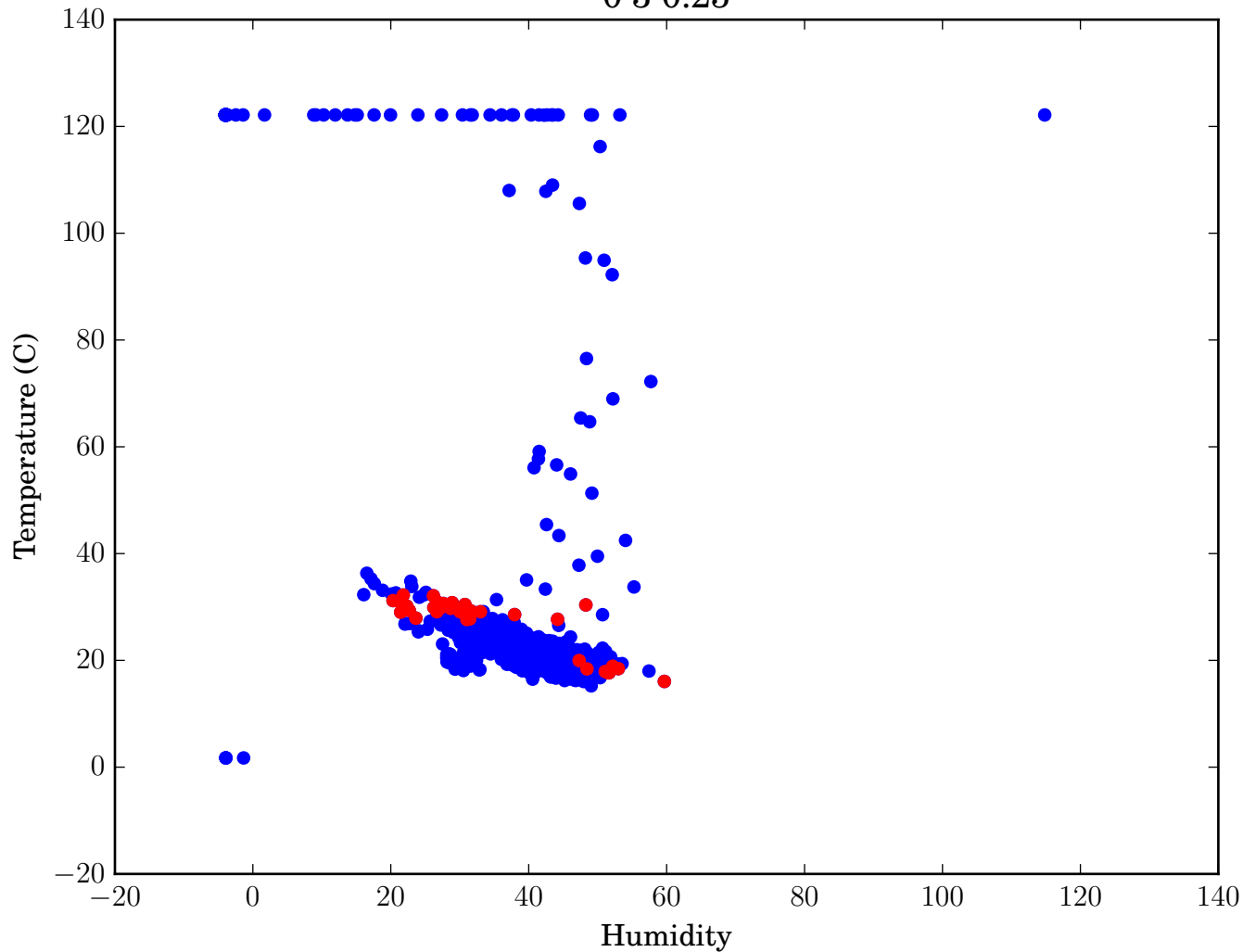
Intel Sensors Light vs. Voltage

0 3 0.05

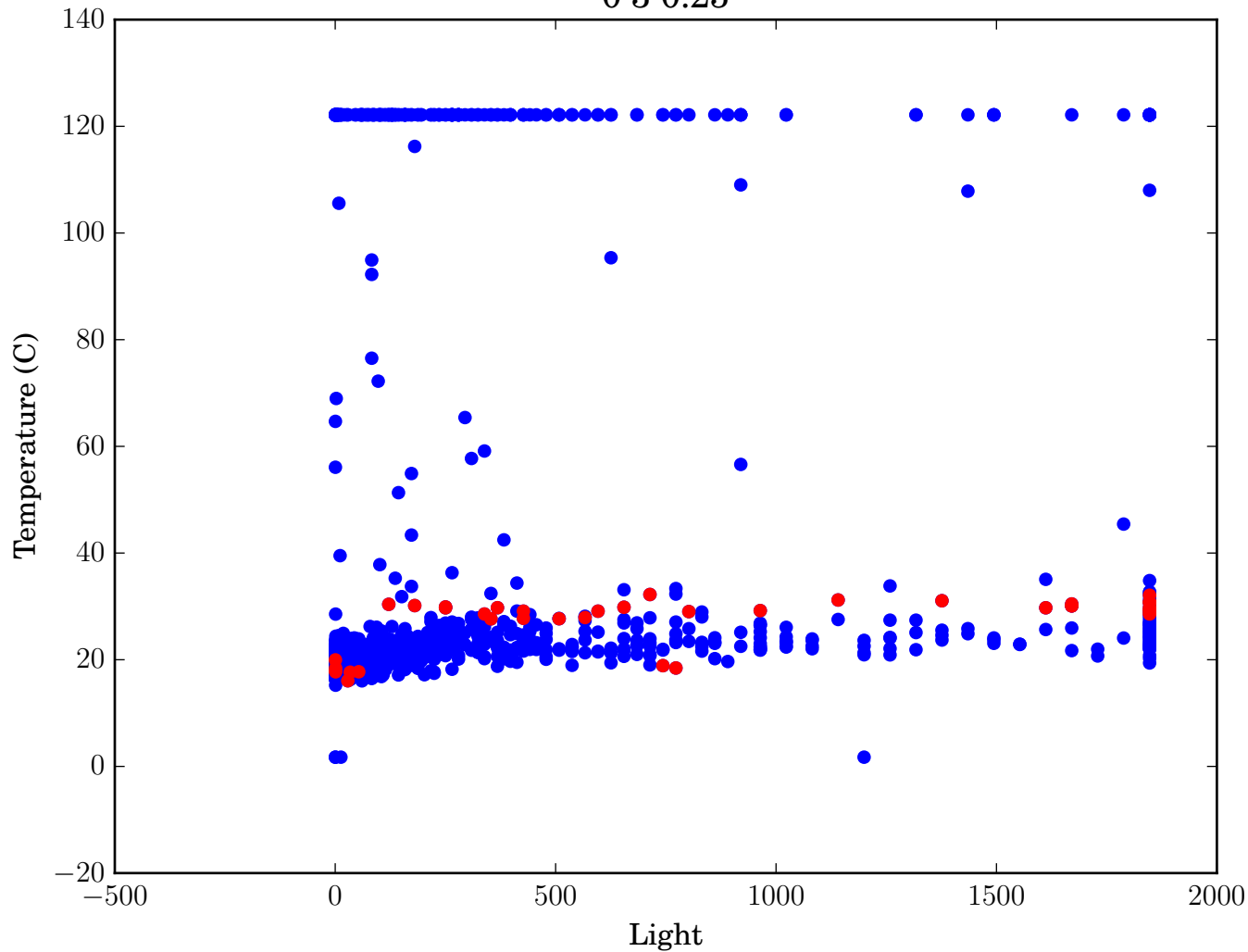


Intel Sensors Temperature (C) vs. Humidity

0 3 0.25

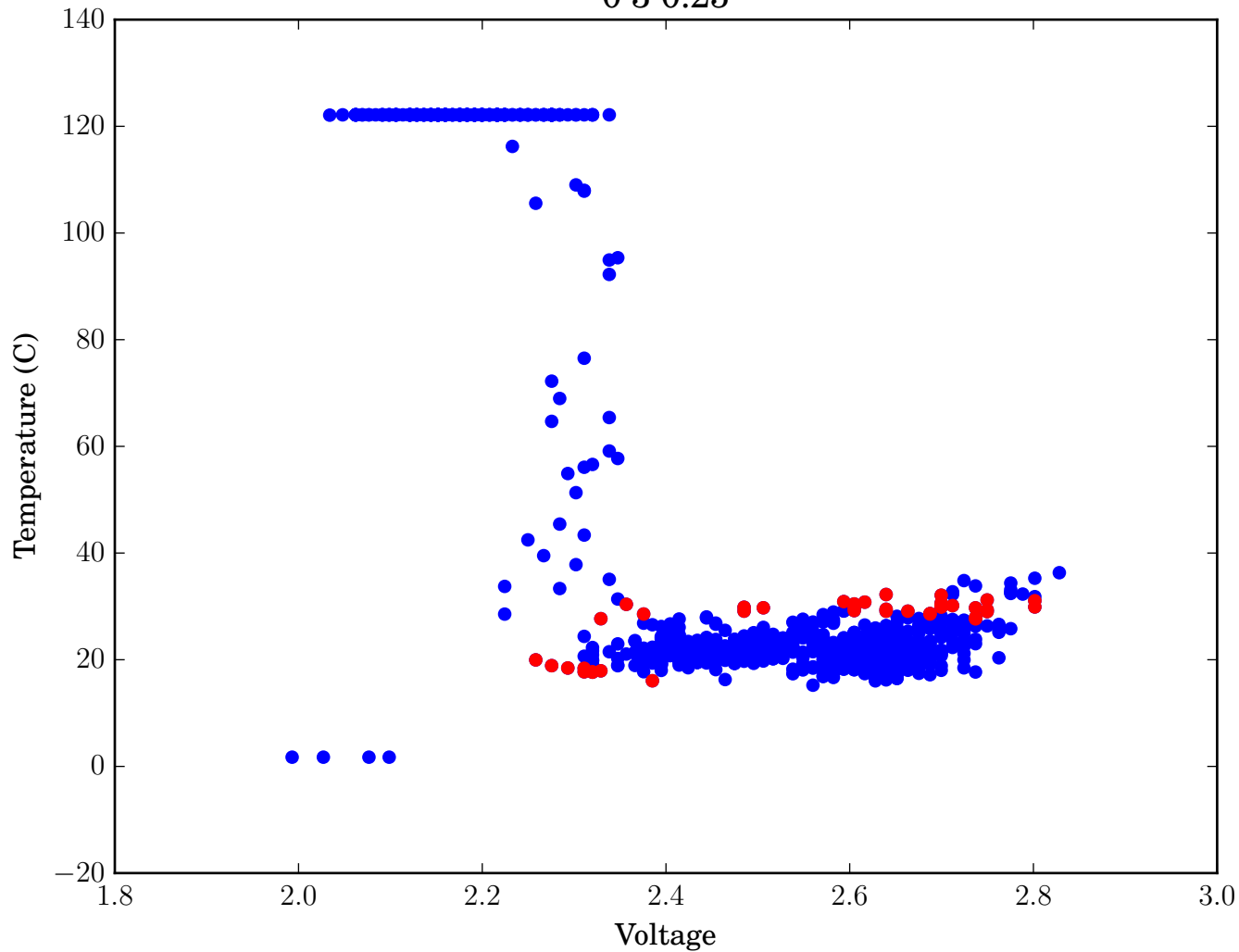


0 3 0.25



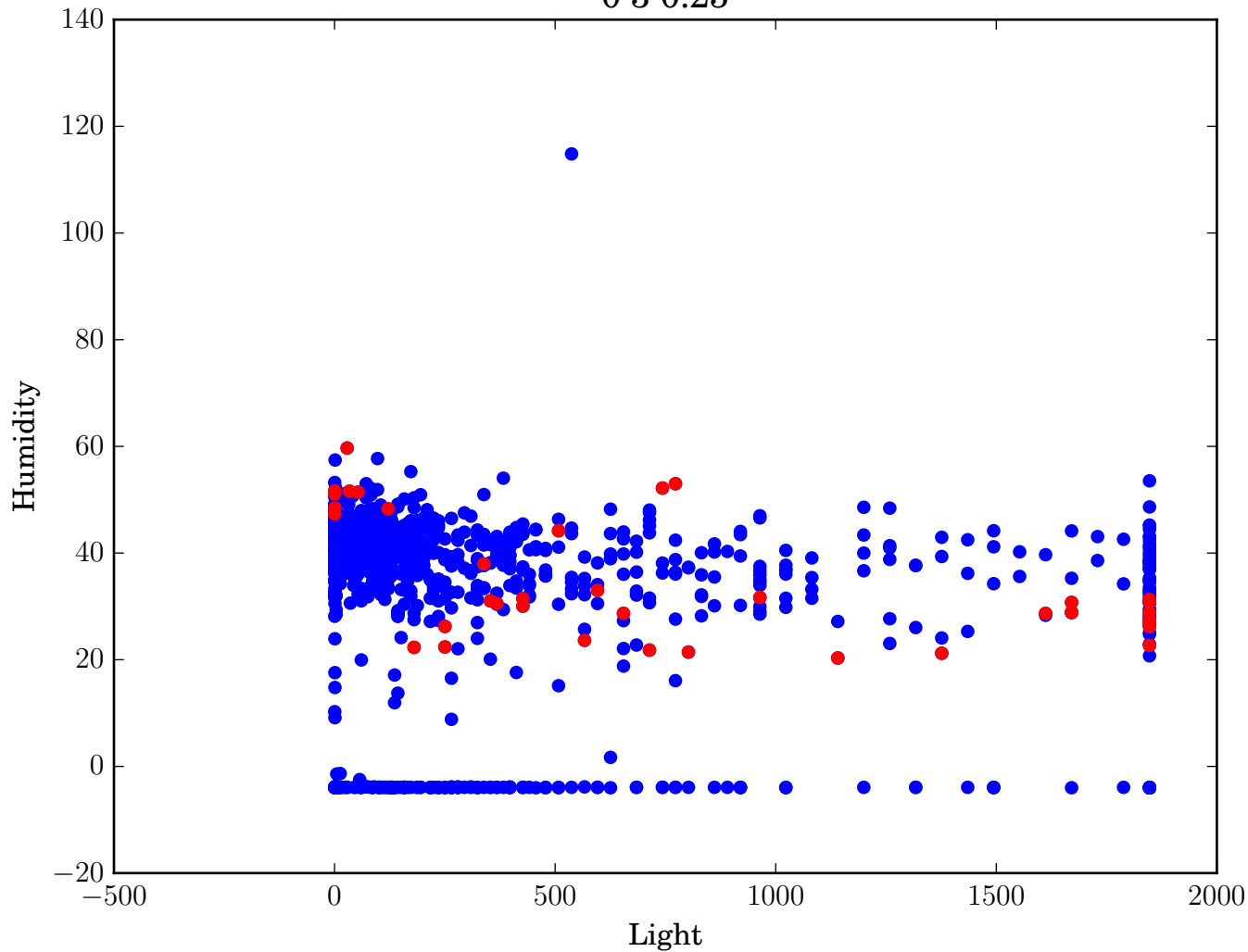
Intel Sensors Temperature (C) vs. Voltage

0 3 0.25

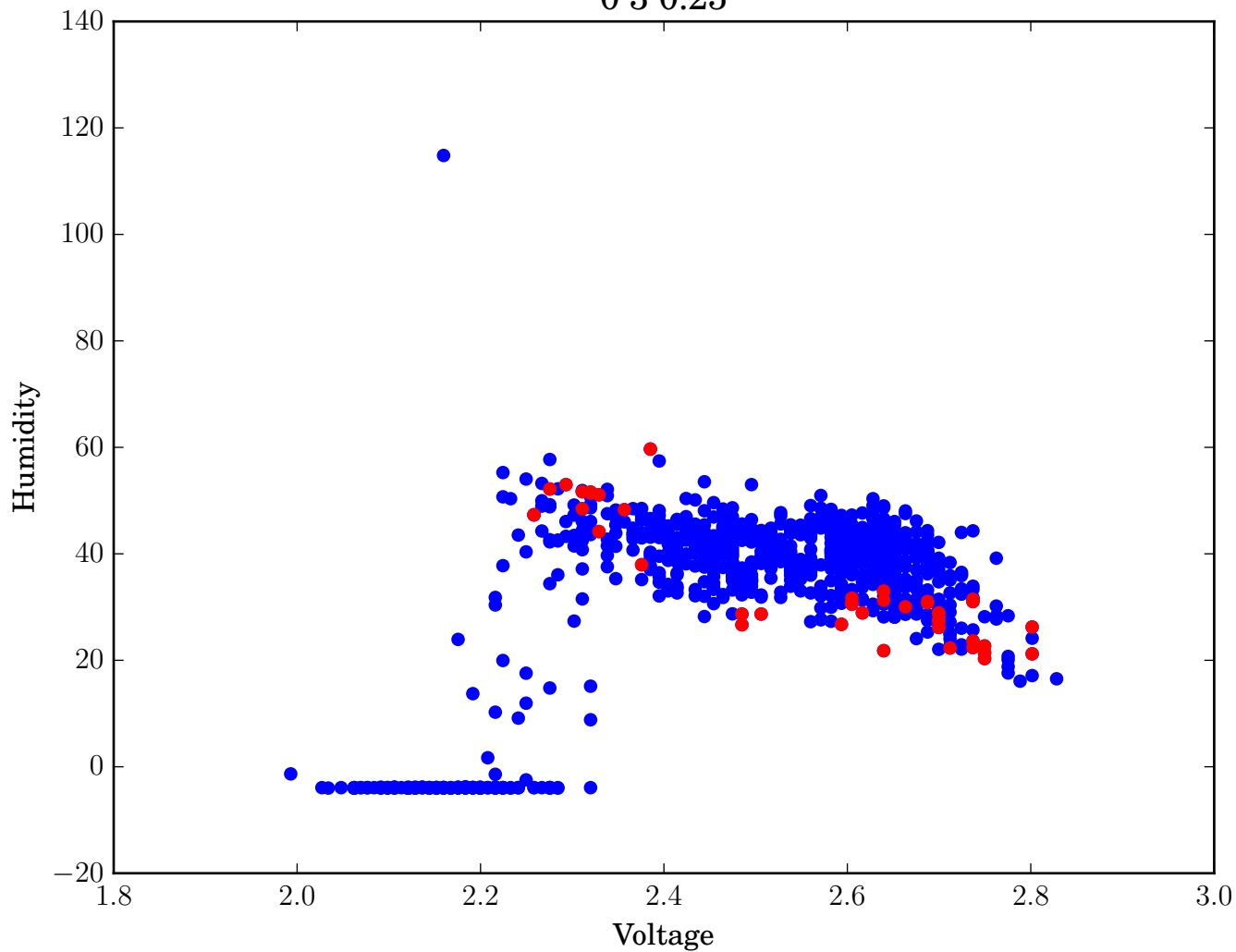


Intel Sensors Humidity vs. Light

0 3 0.25

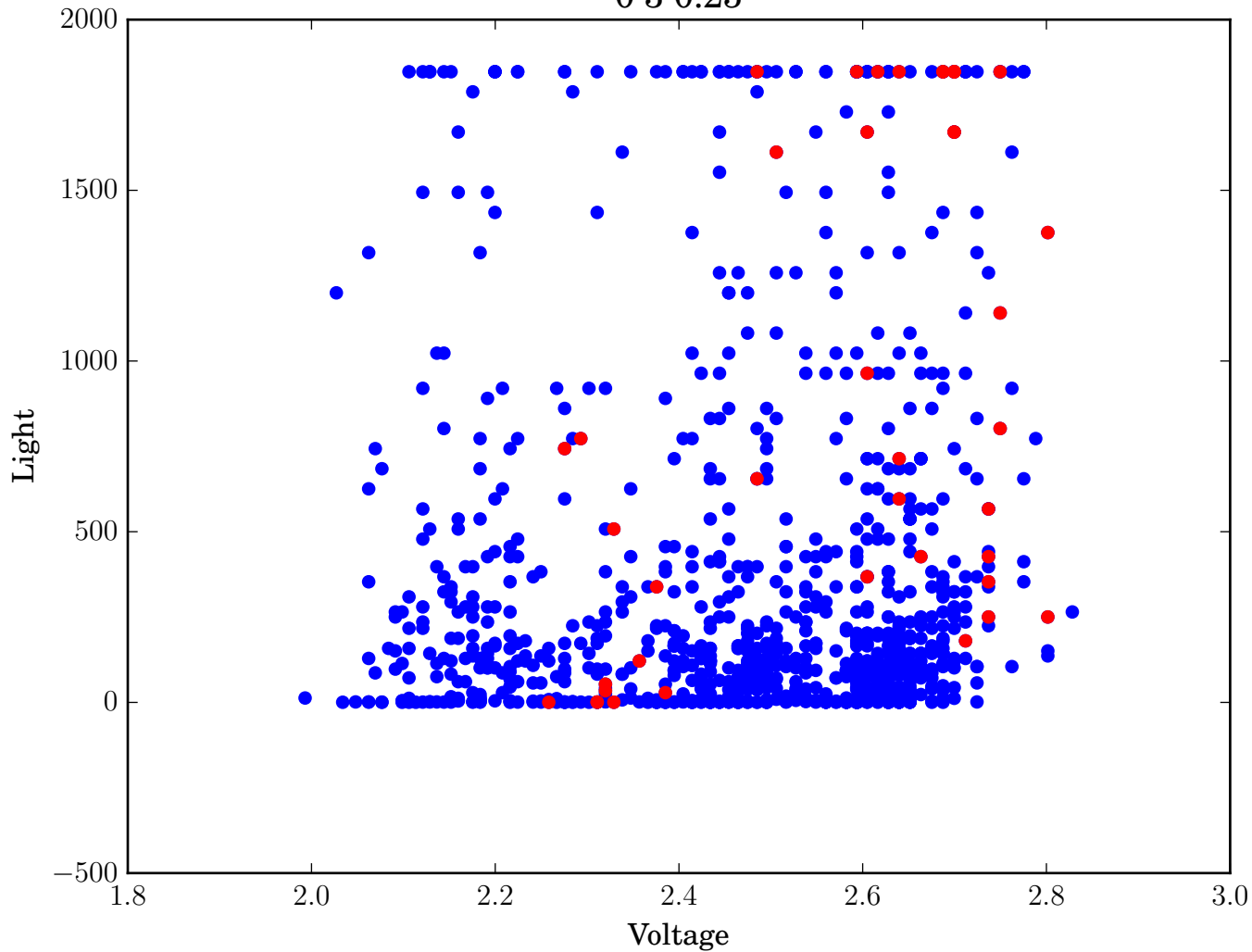


Intel Sensors Humidity vs. Voltage
0 3 0.25



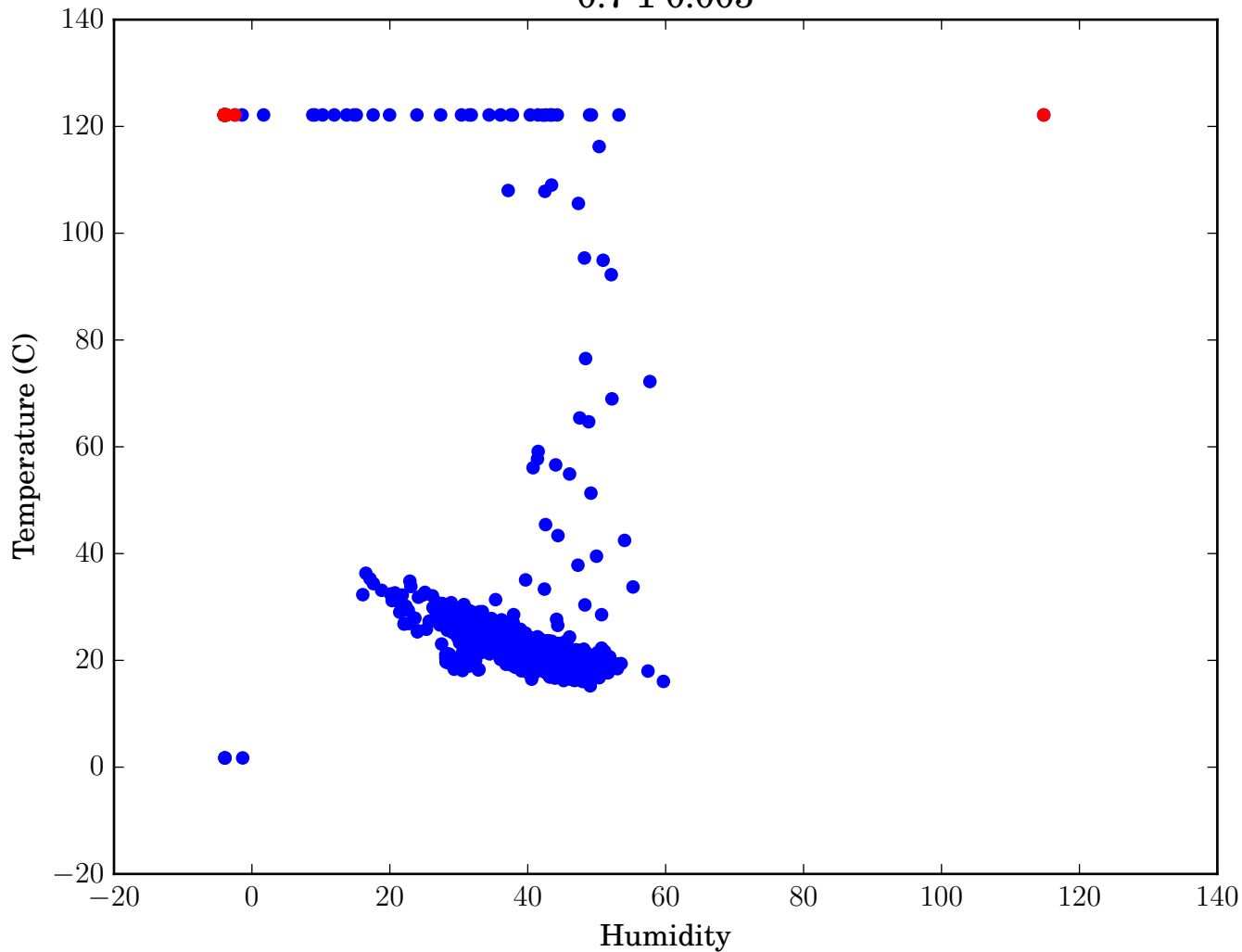
Intel Sensors Light vs. Voltage

0 3 0.25

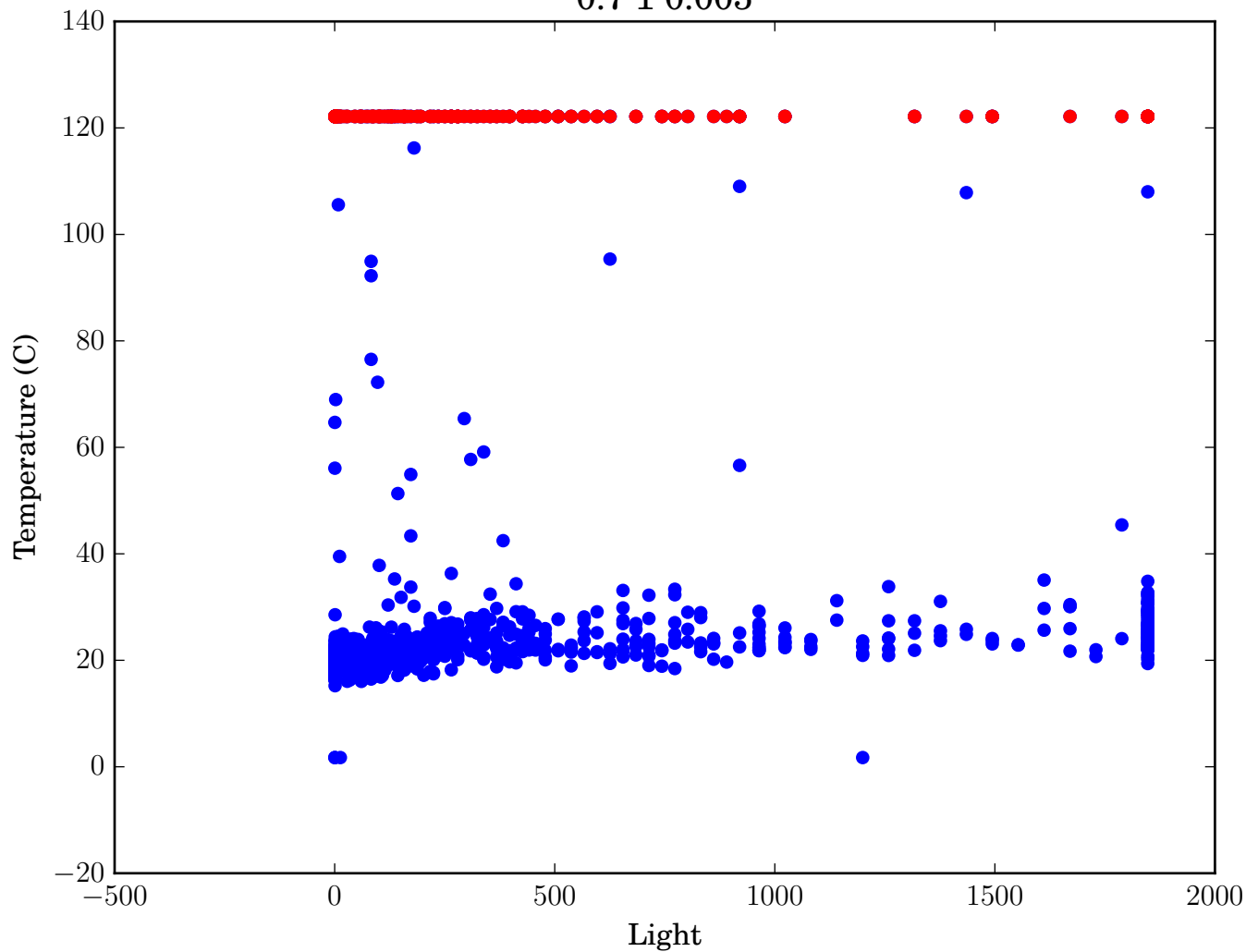


Intel Sensors Temperature (C) vs. Humidity

0.7 1 0.005

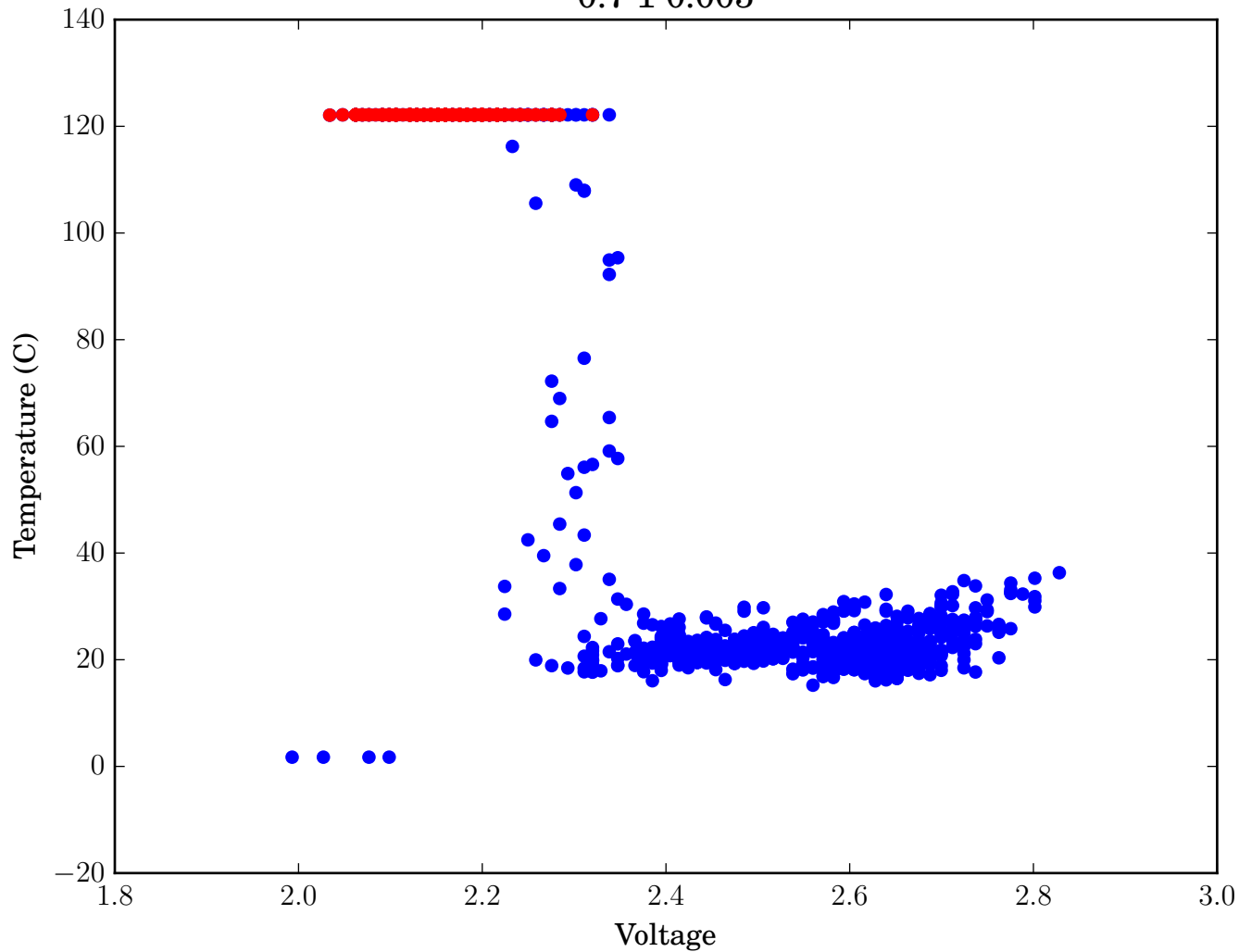


Intel Sensors Temperature (C) vs. Light
0.7 1 0.005



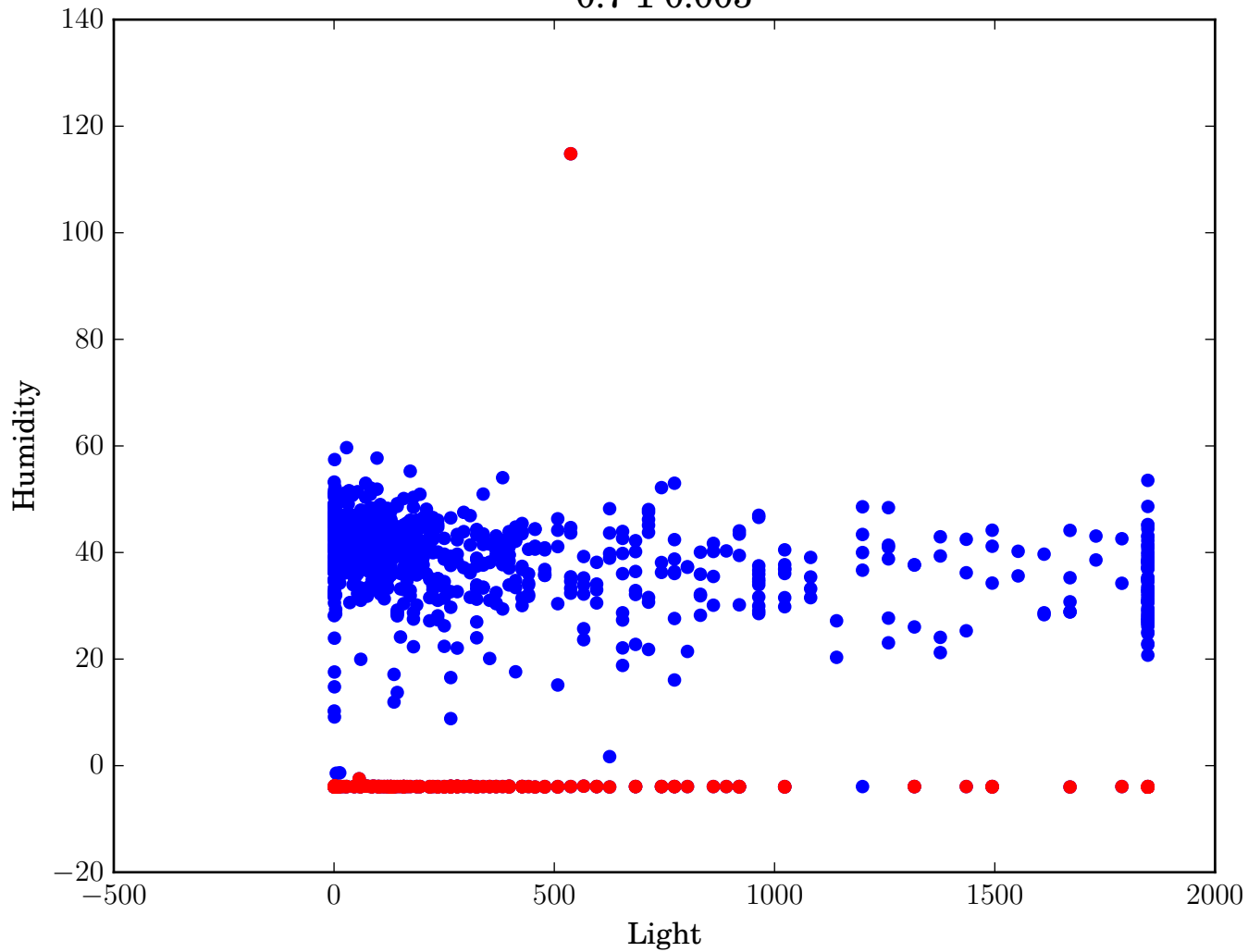
Intel Sensors Temperature (C) vs. Voltage

0.7 1 0.005



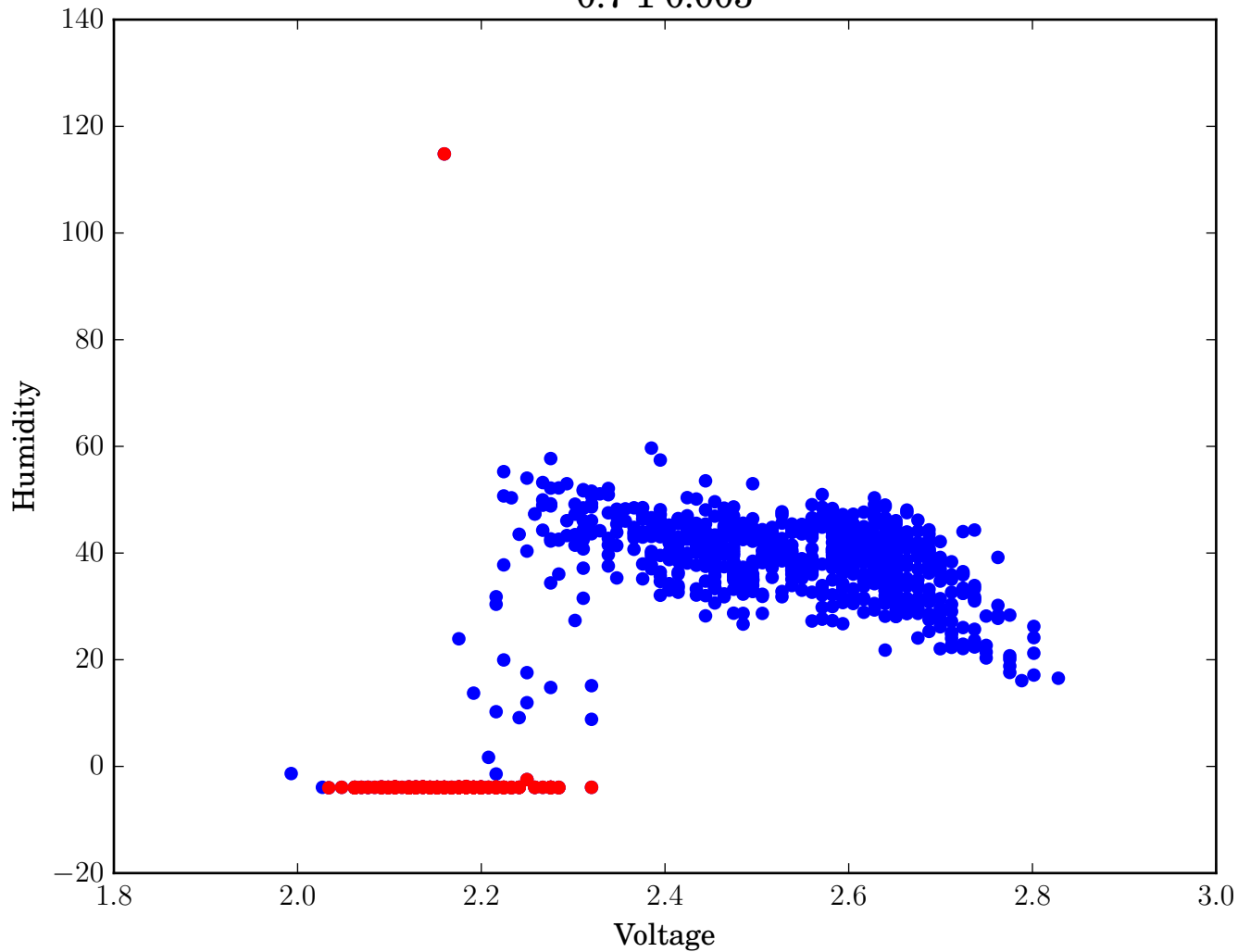
Intel Sensors Humidity vs. Light

0.7 1 0.005



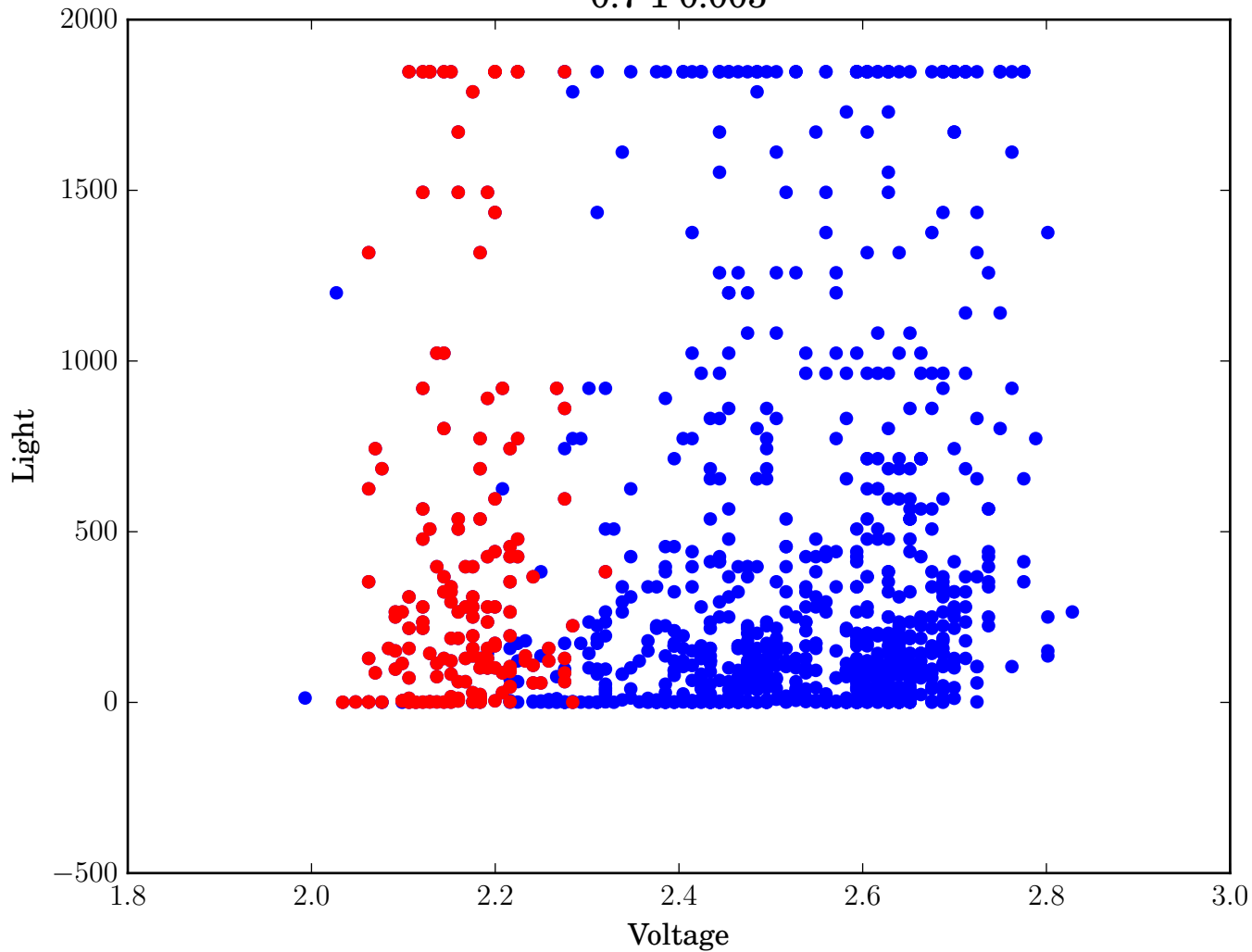
Intel Sensors Humidity vs. Voltage

0.7 1 0.005



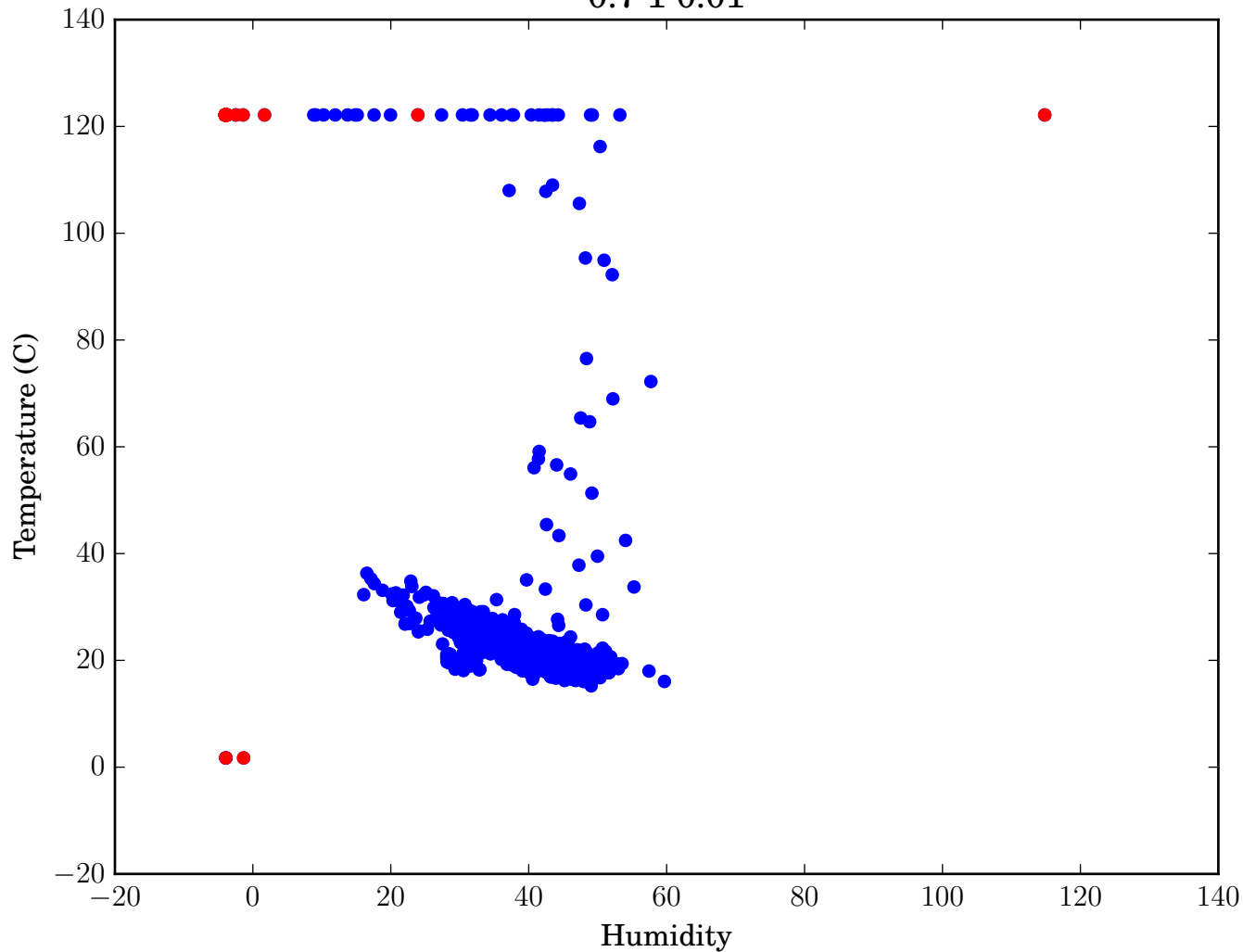
Intel Sensors Light vs. Voltage

0.7 1 0.005

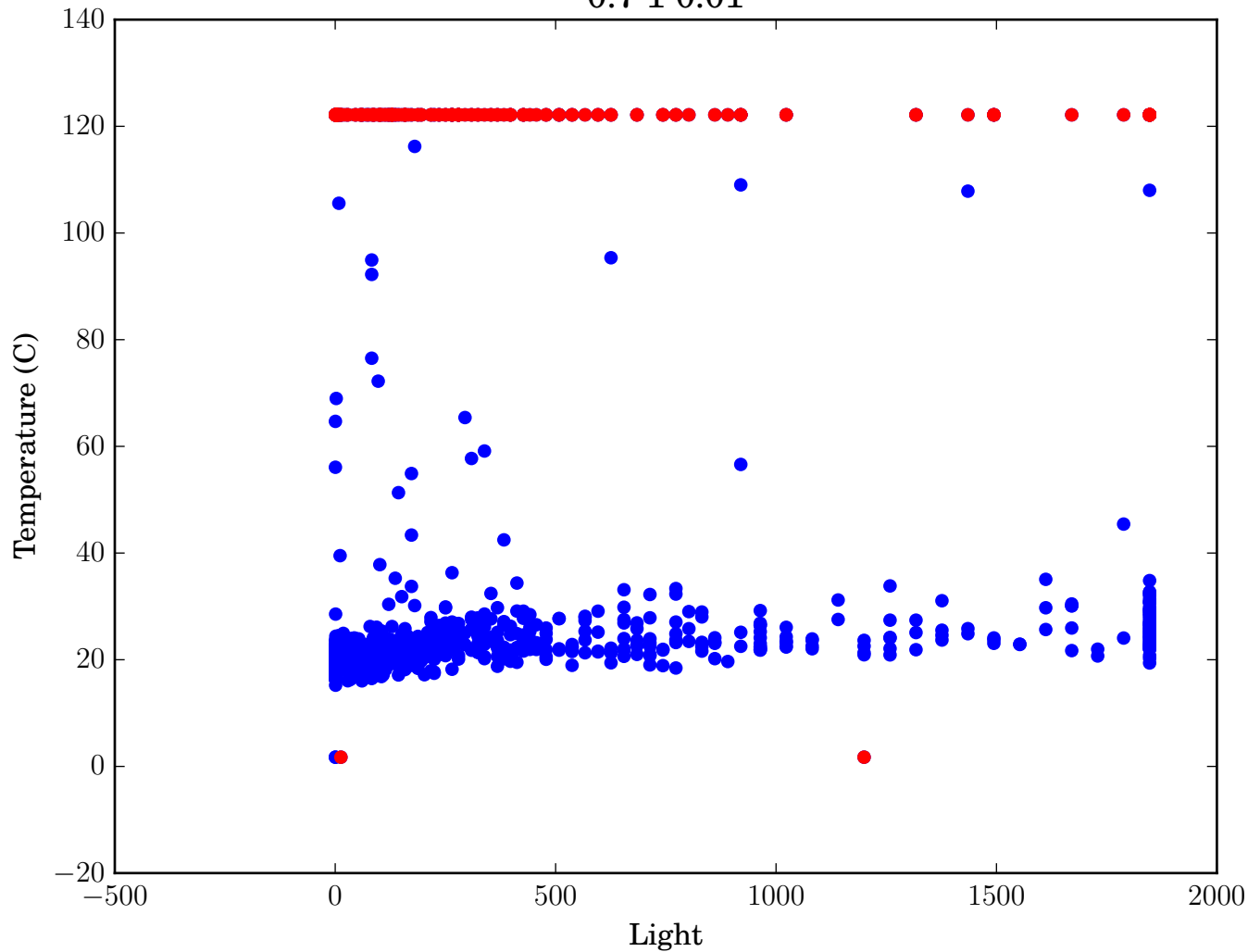


Intel Sensors Temperature (C) vs. Humidity

0.7 1 0.01

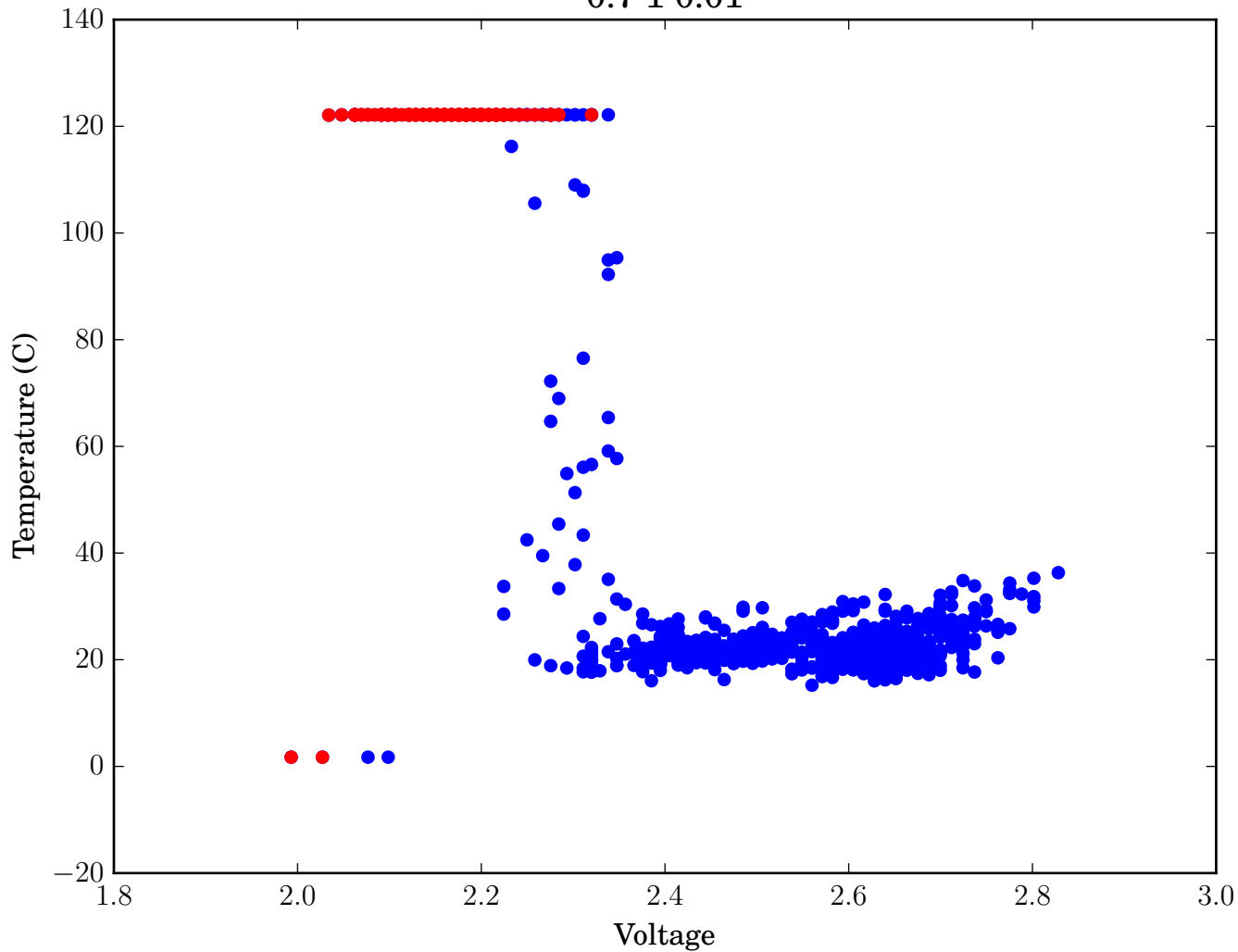


0.7 1 0.01



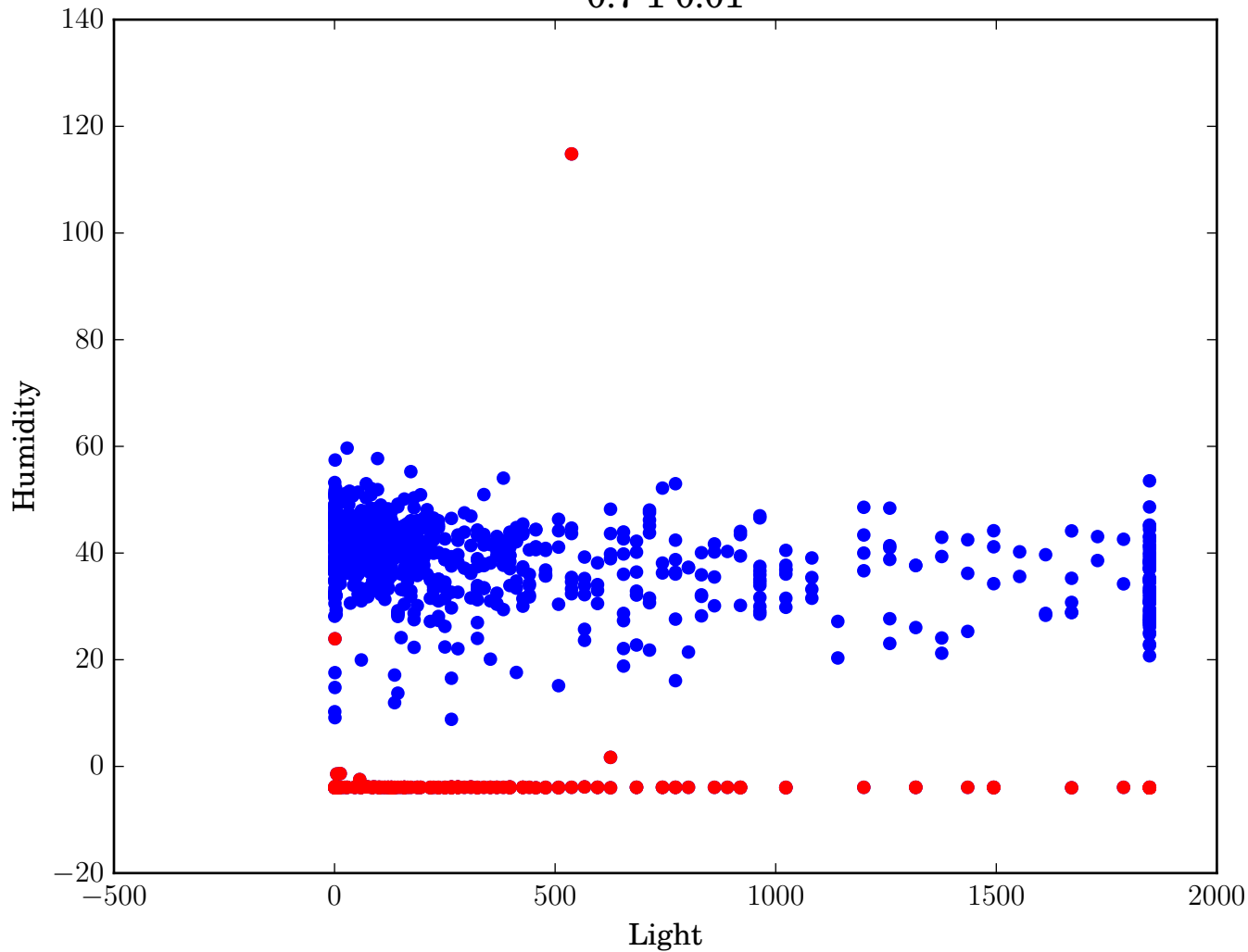
Intel Sensors Temperature (C) vs. Voltage

0.7 1 0.01

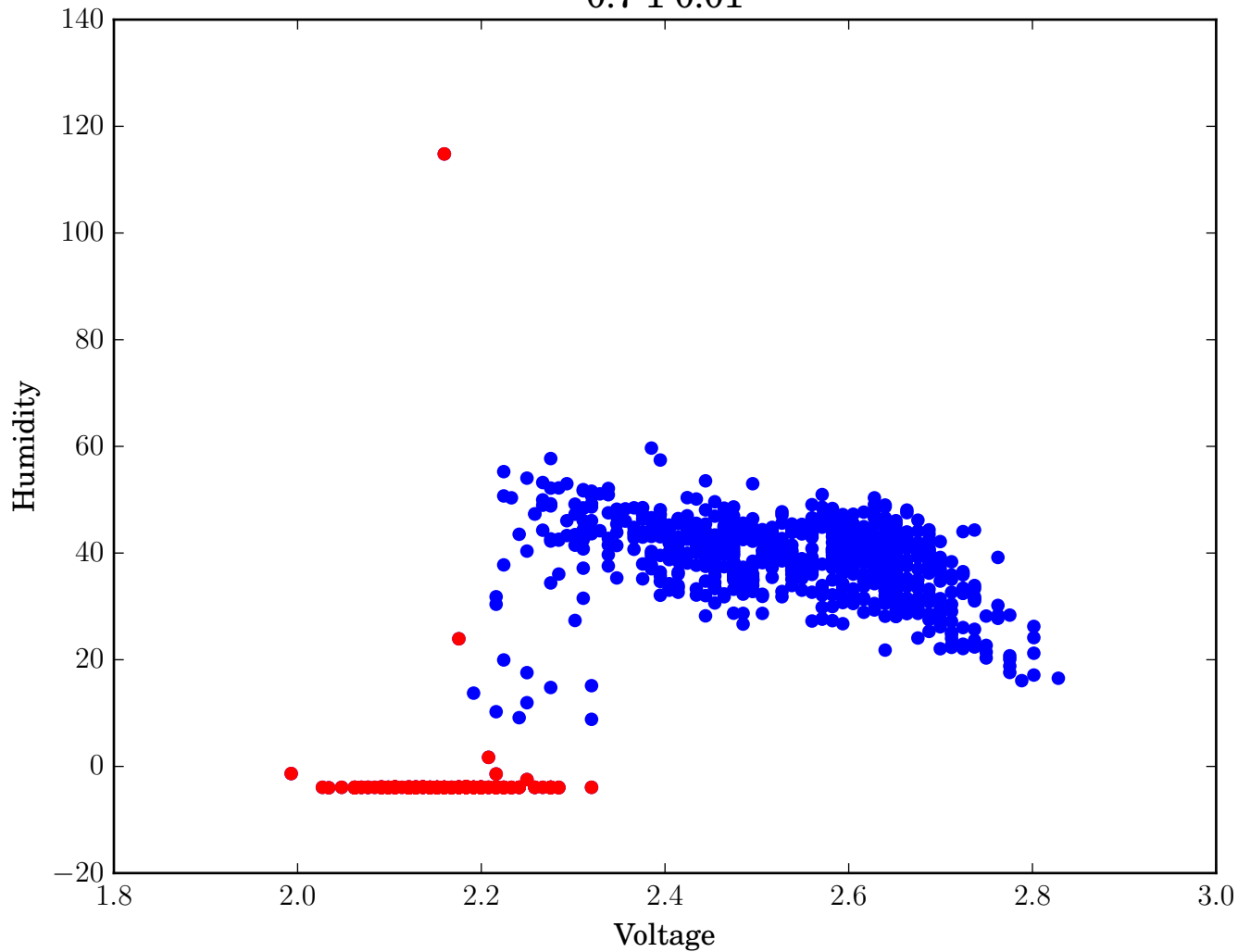


Intel Sensors Humidity vs. Light

0.7 1 0.01

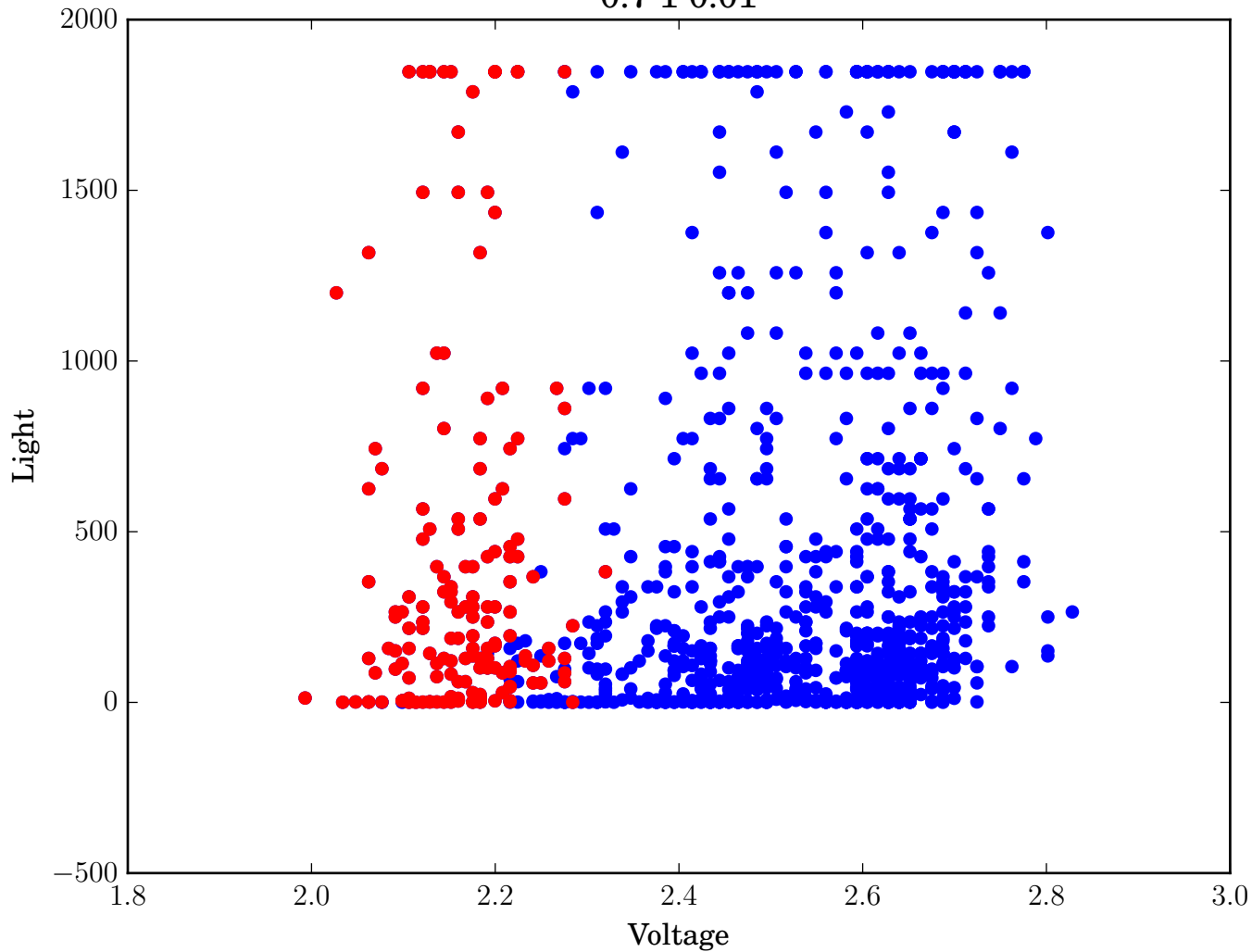


0.7 1 0.01



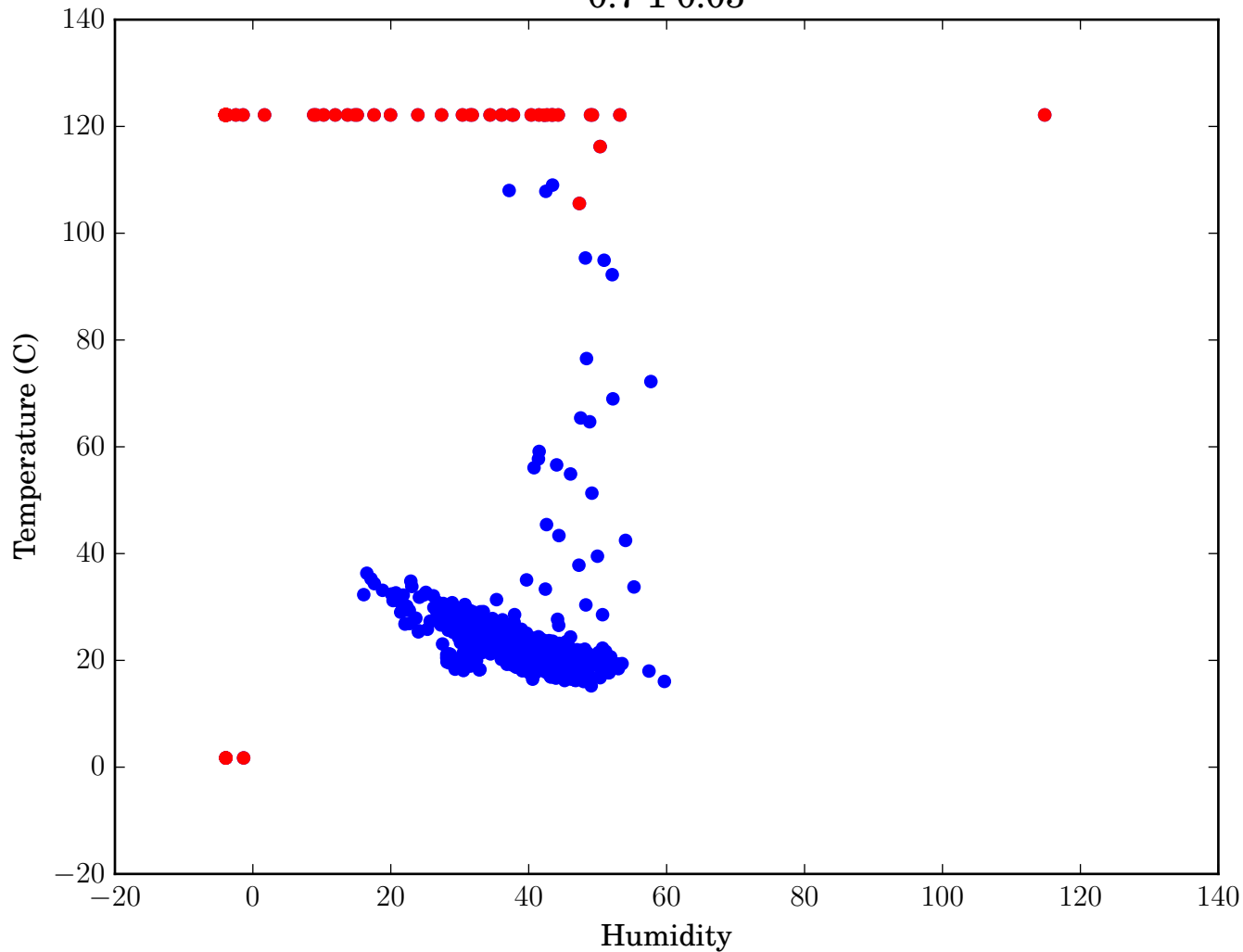
Intel Sensors Light vs. Voltage

0.7 1 0.01

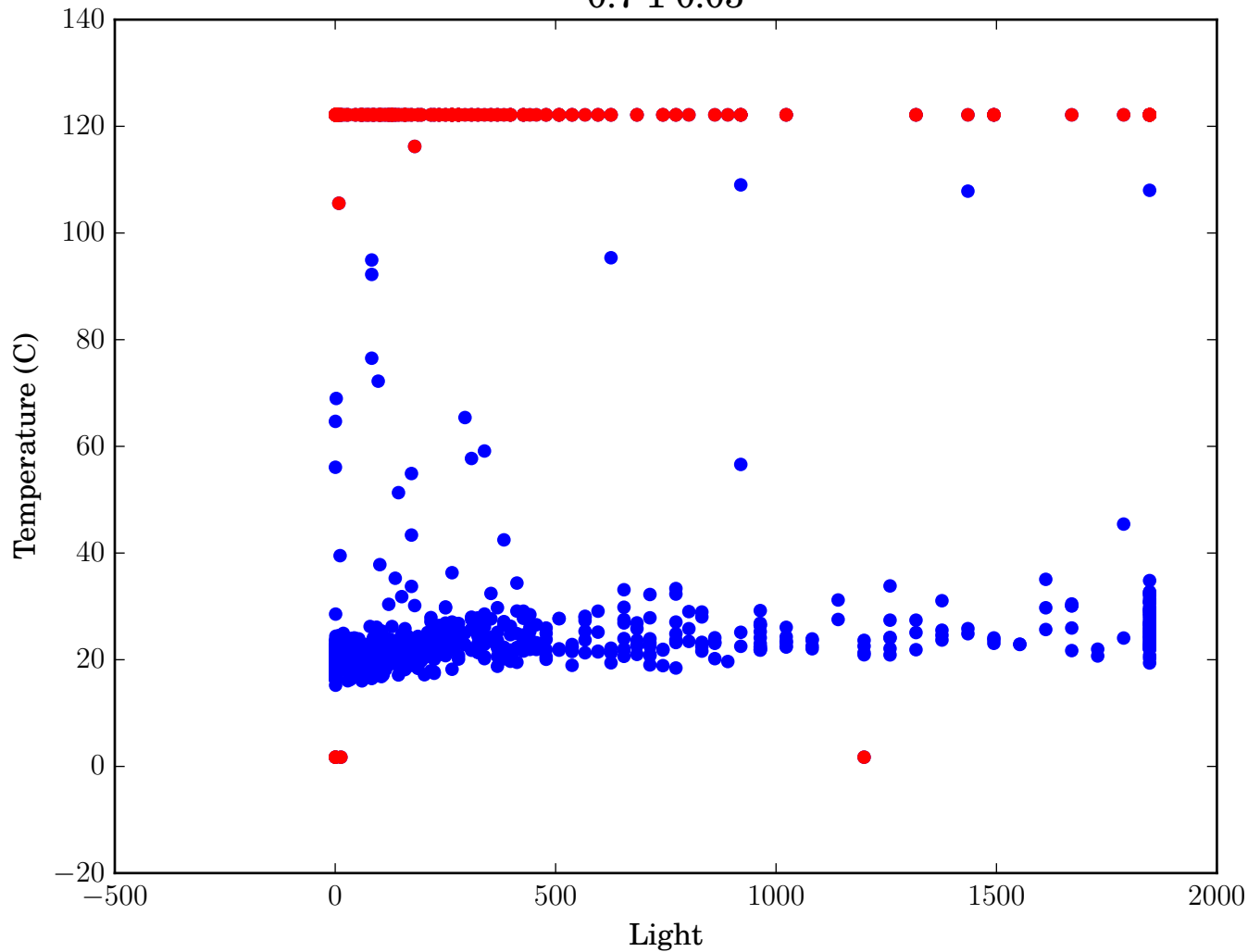


Intel Sensors Temperature (C) vs. Humidity

0.7 1 0.05

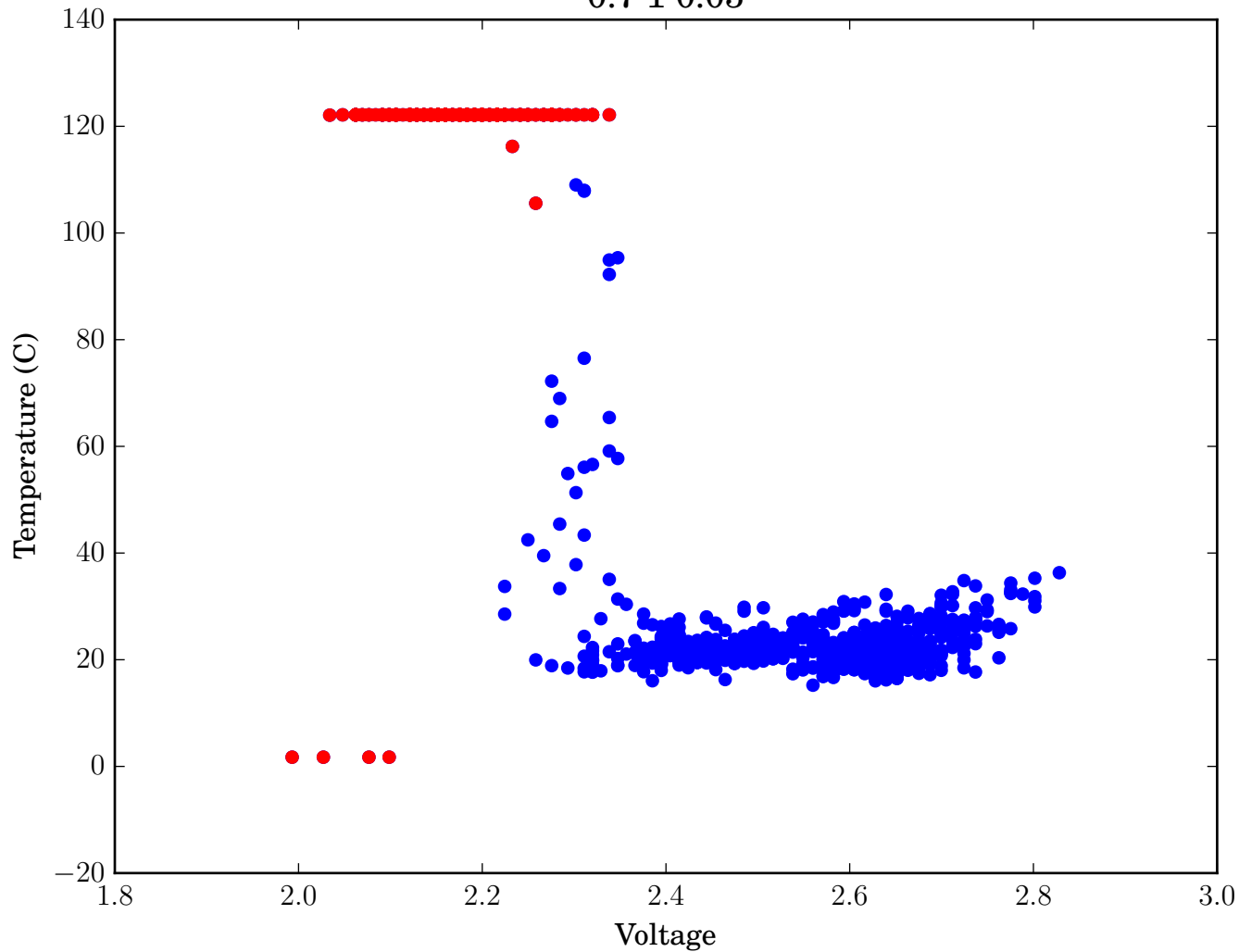


0.7 1 0.05



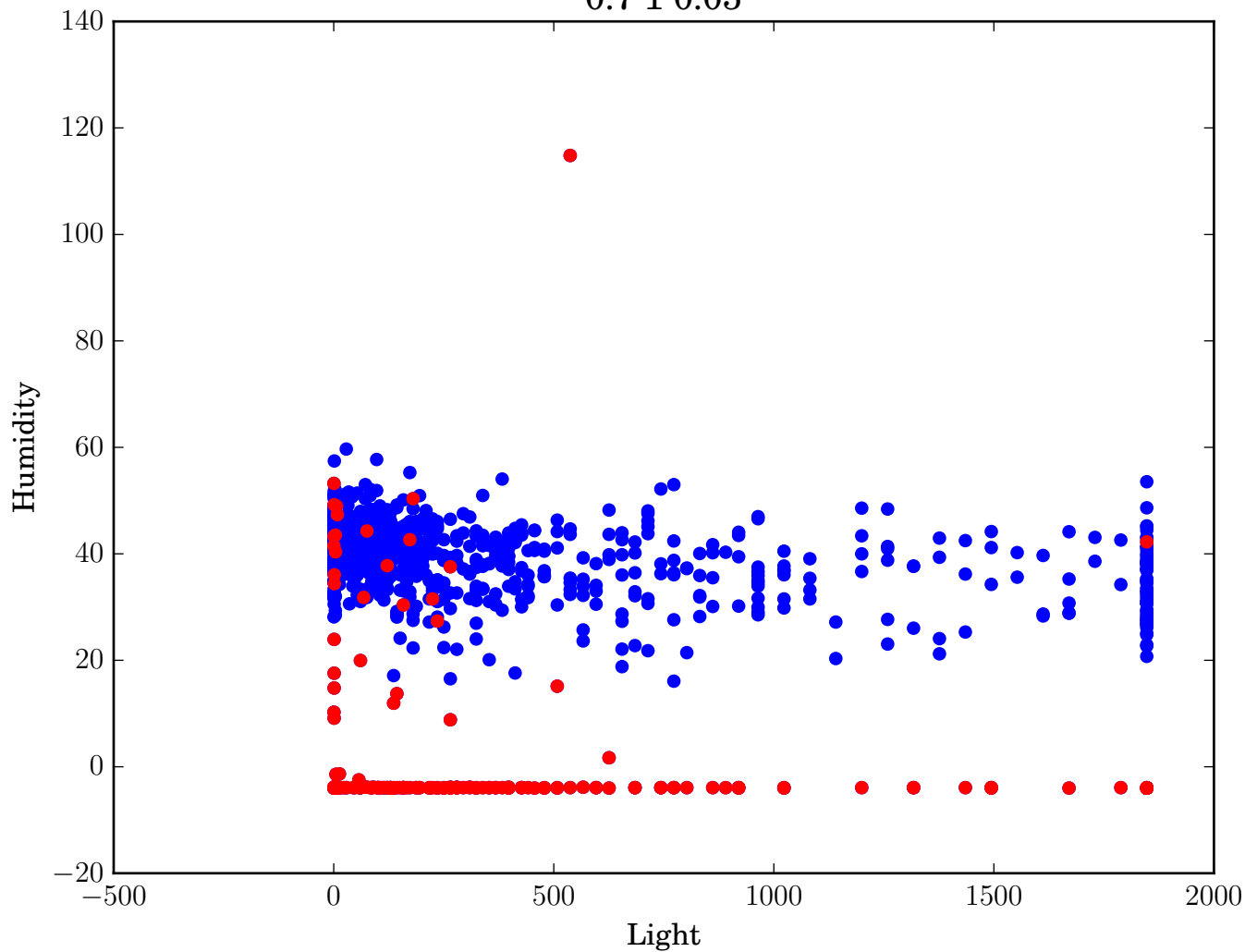
Intel Sensors Temperature (C) vs. Voltage

0.7 1 0.05



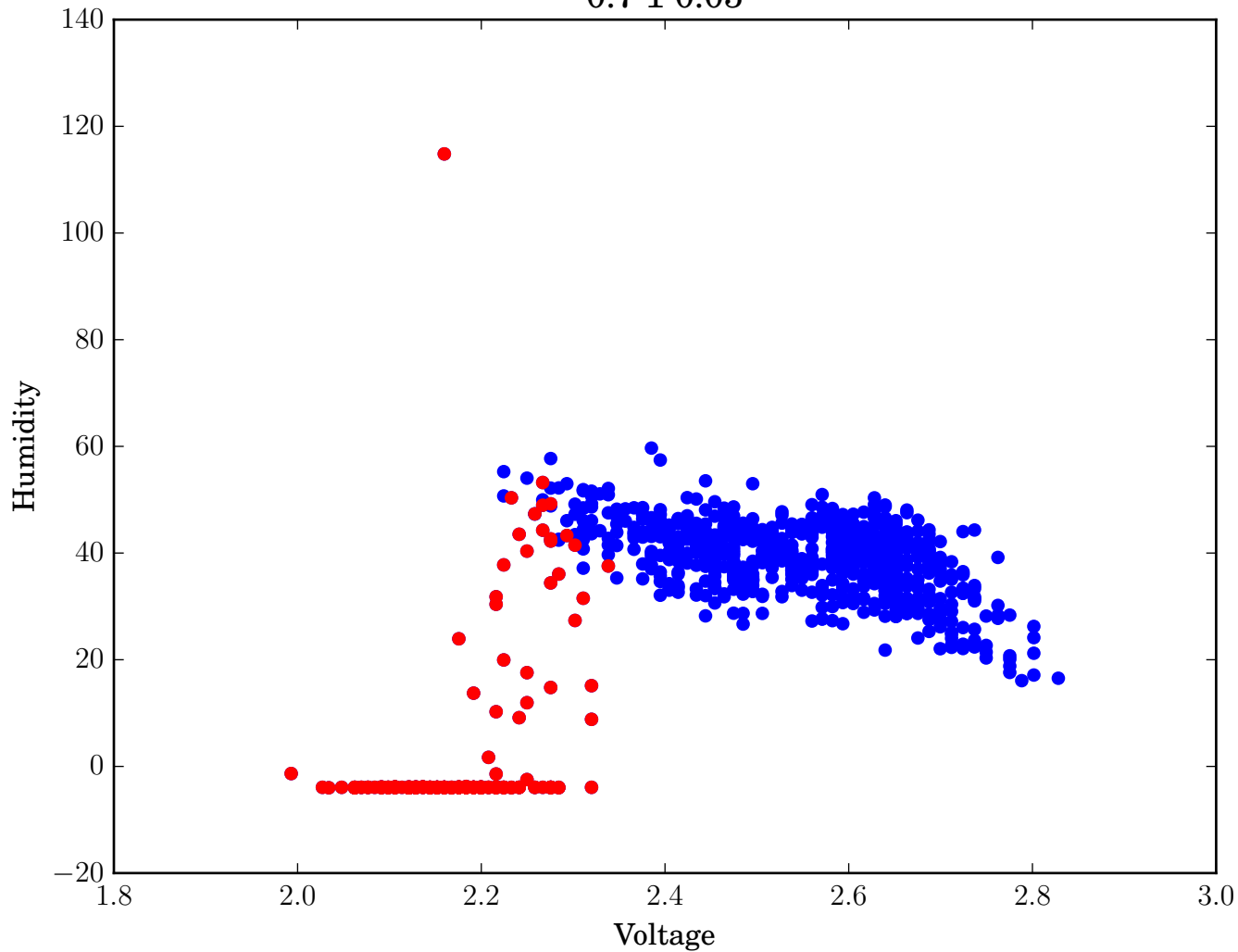
Intel Sensors Humidity vs. Light

0.7 1 0.05



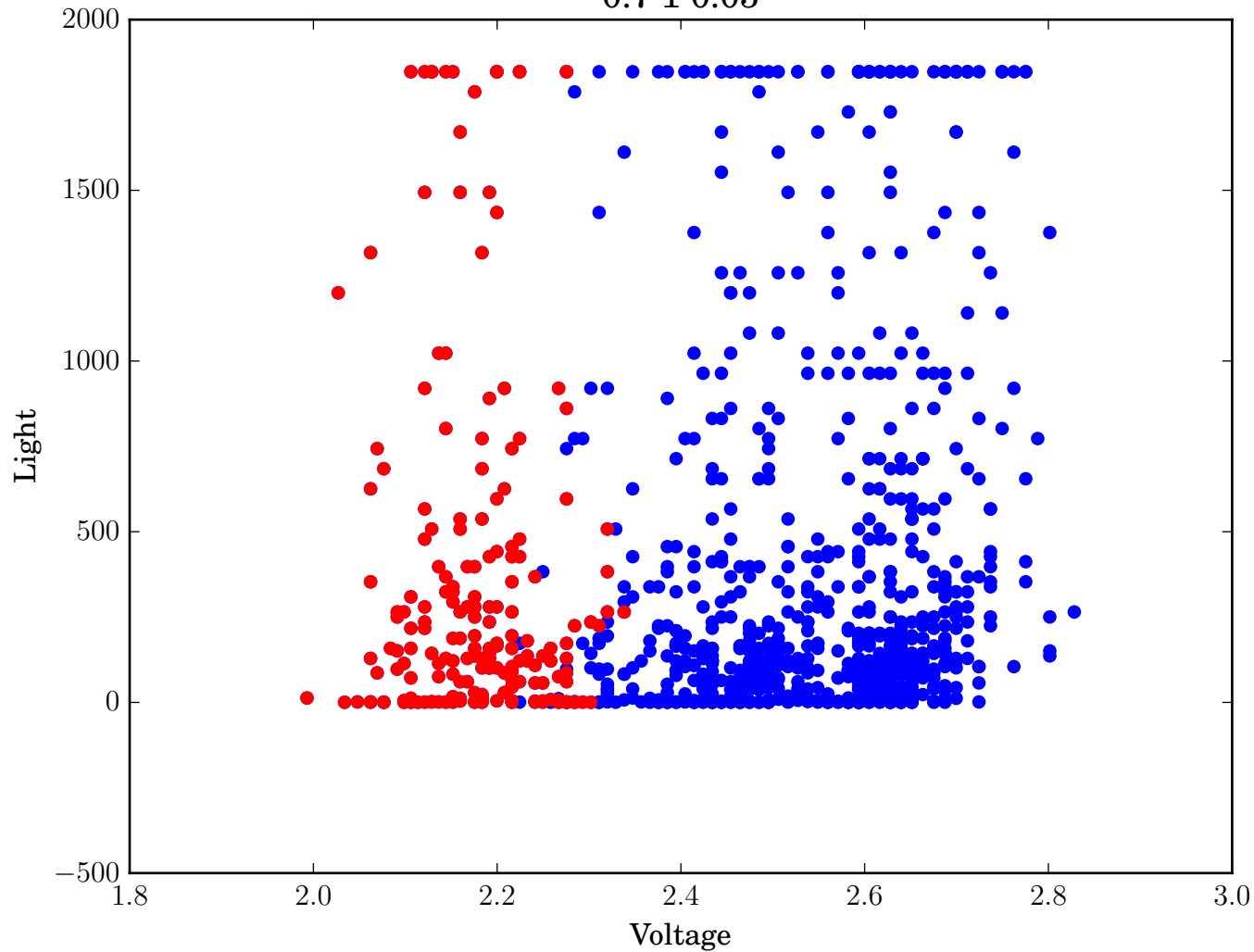
Intel Sensors Humidity vs. Voltage

0.7 1 0.05



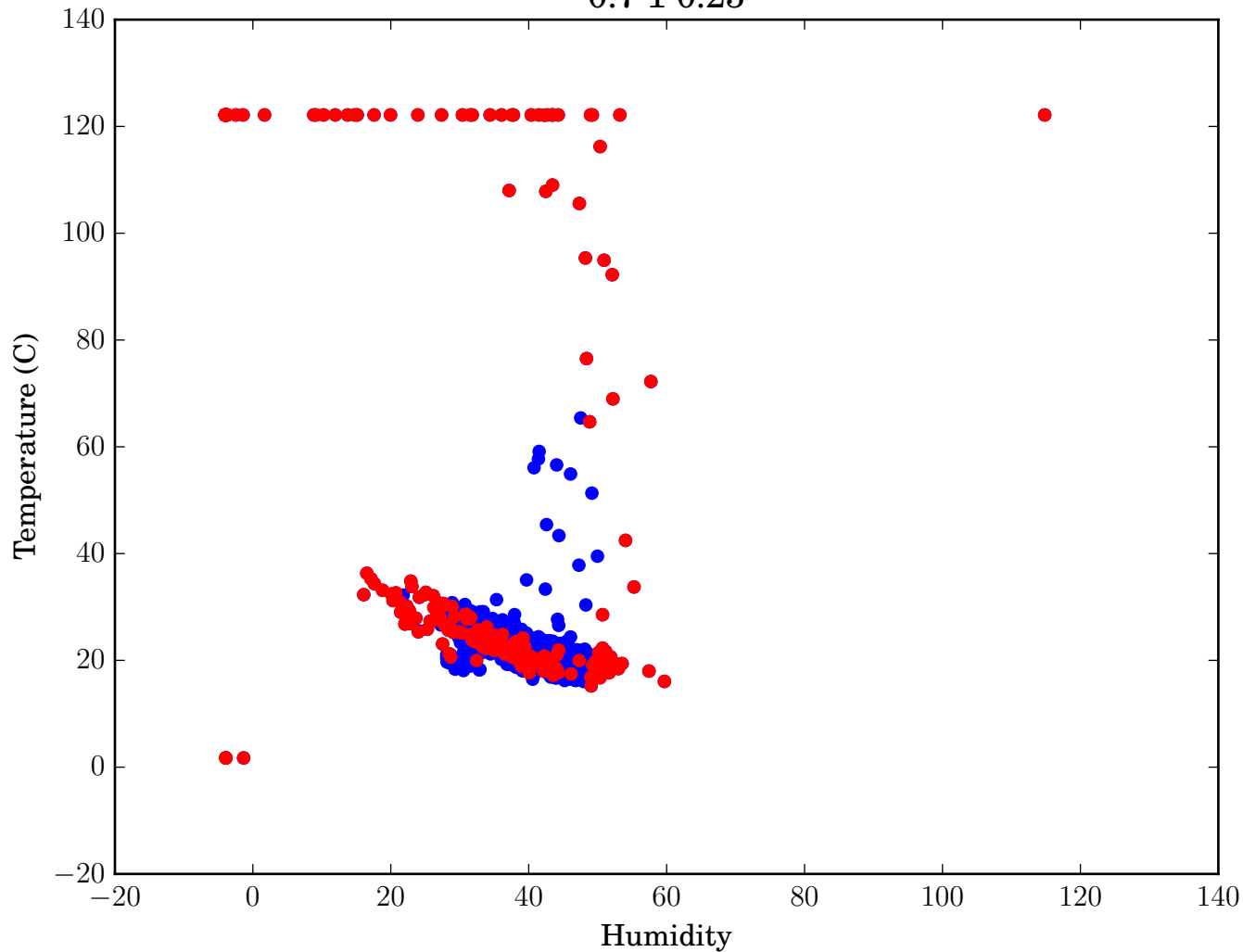
Intel Sensors Light vs. Voltage

0.7 1 0.05



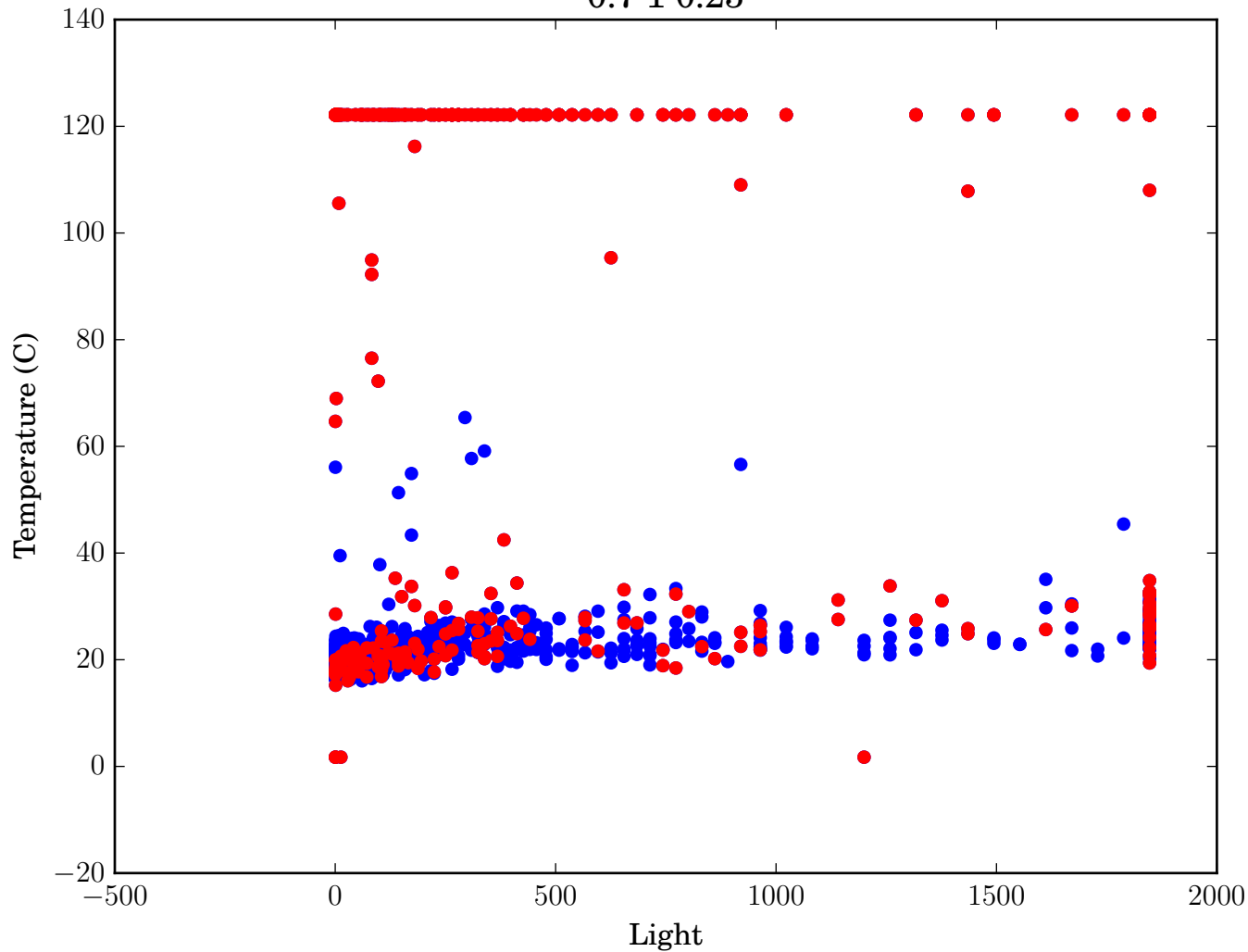
Intel Sensors Temperature (C) vs. Humidity

0.7 1 0.25



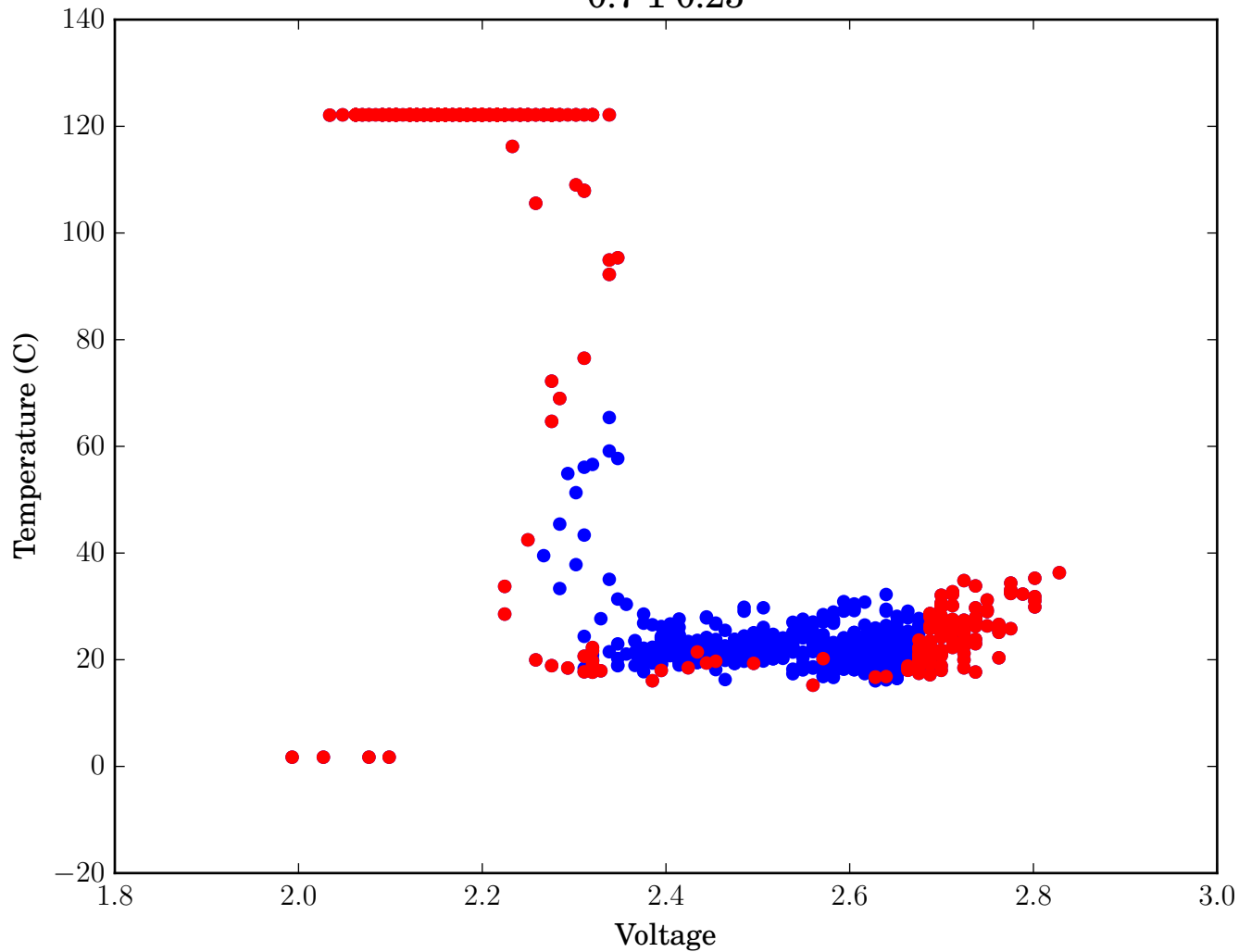
Intel Sensors Temperature (C) vs. Light

0.7 1 0.25



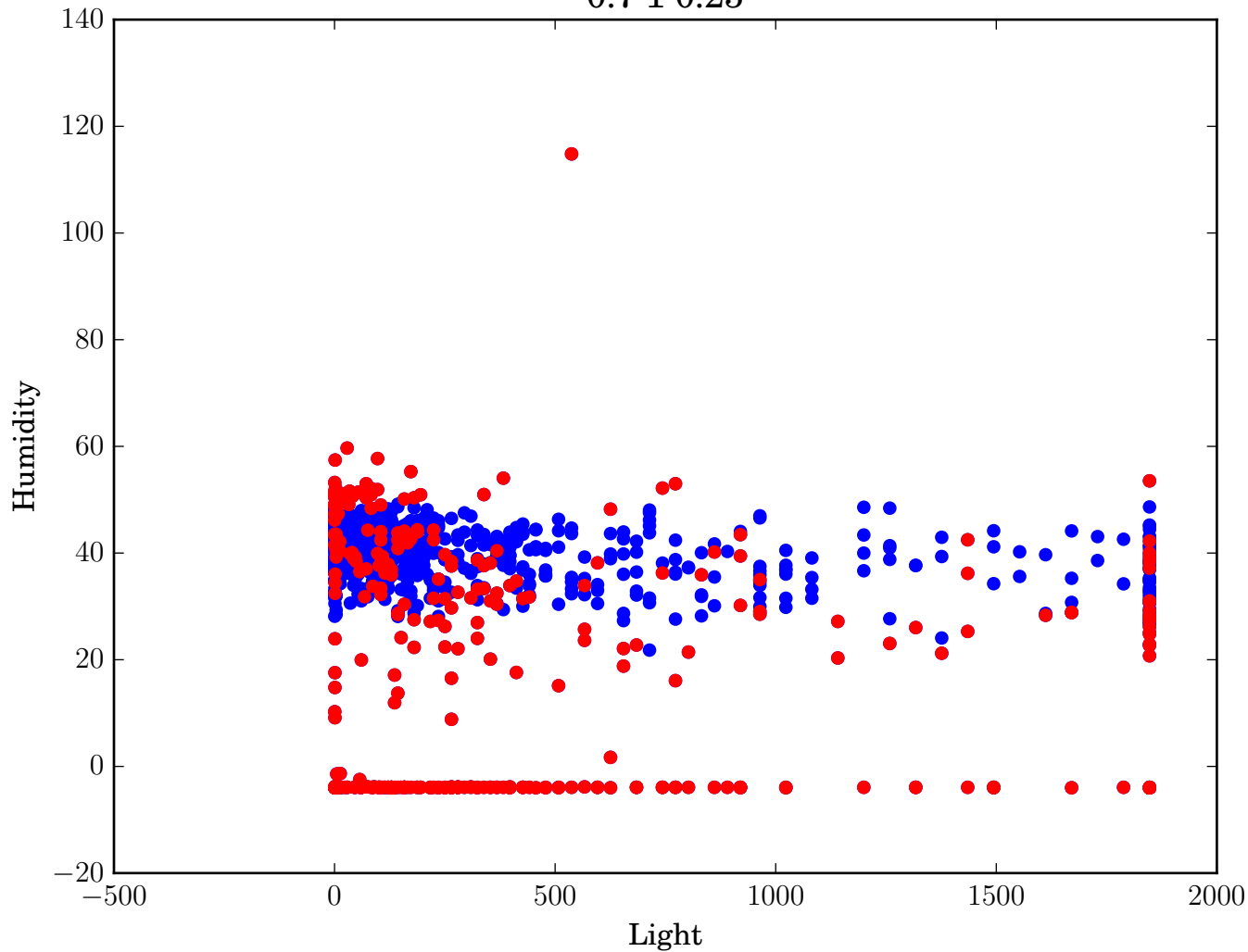
Intel Sensors Temperature (C) vs. Voltage

0.7 1 0.25



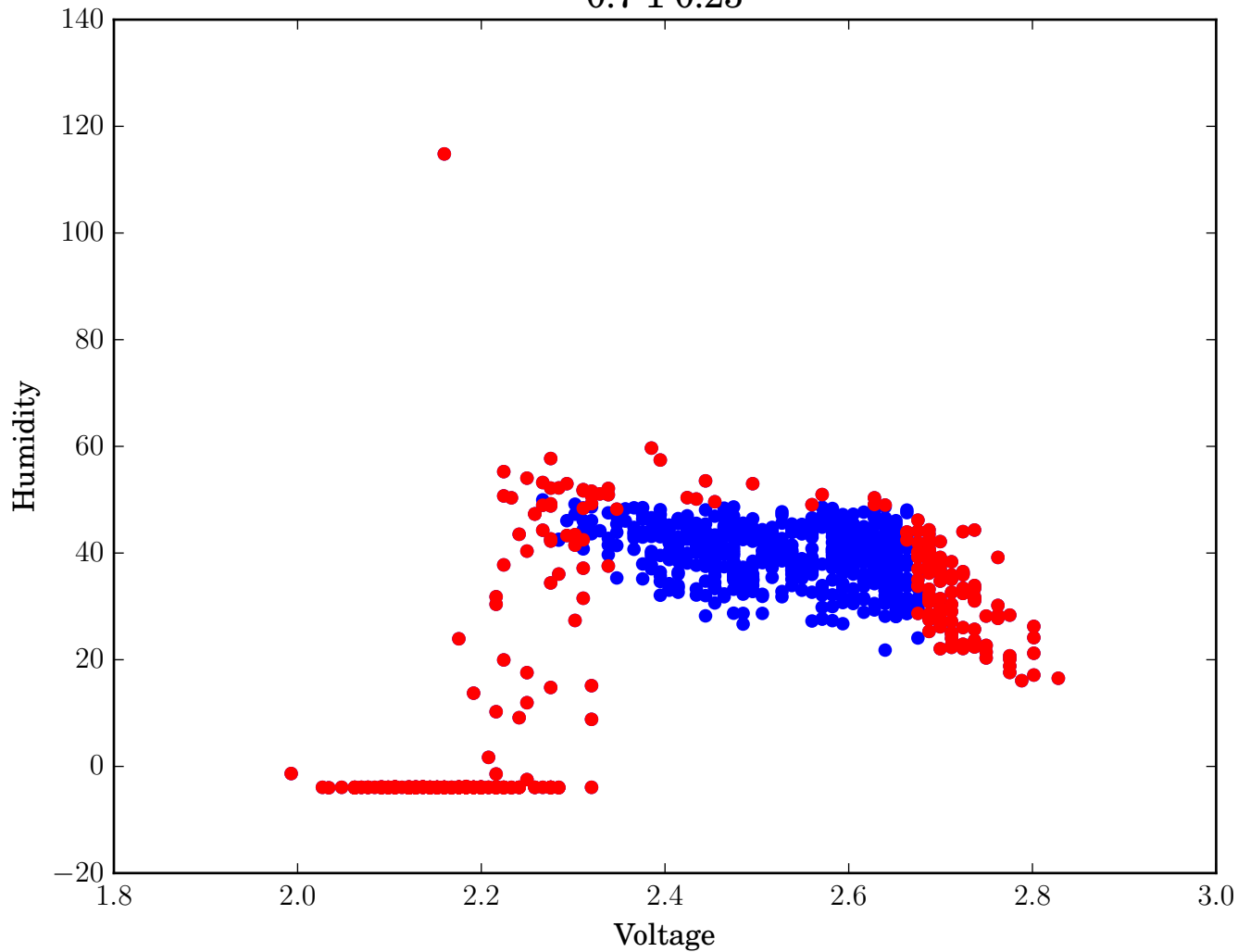
Intel Sensors Humidity vs. Light

0.7 1 0.25



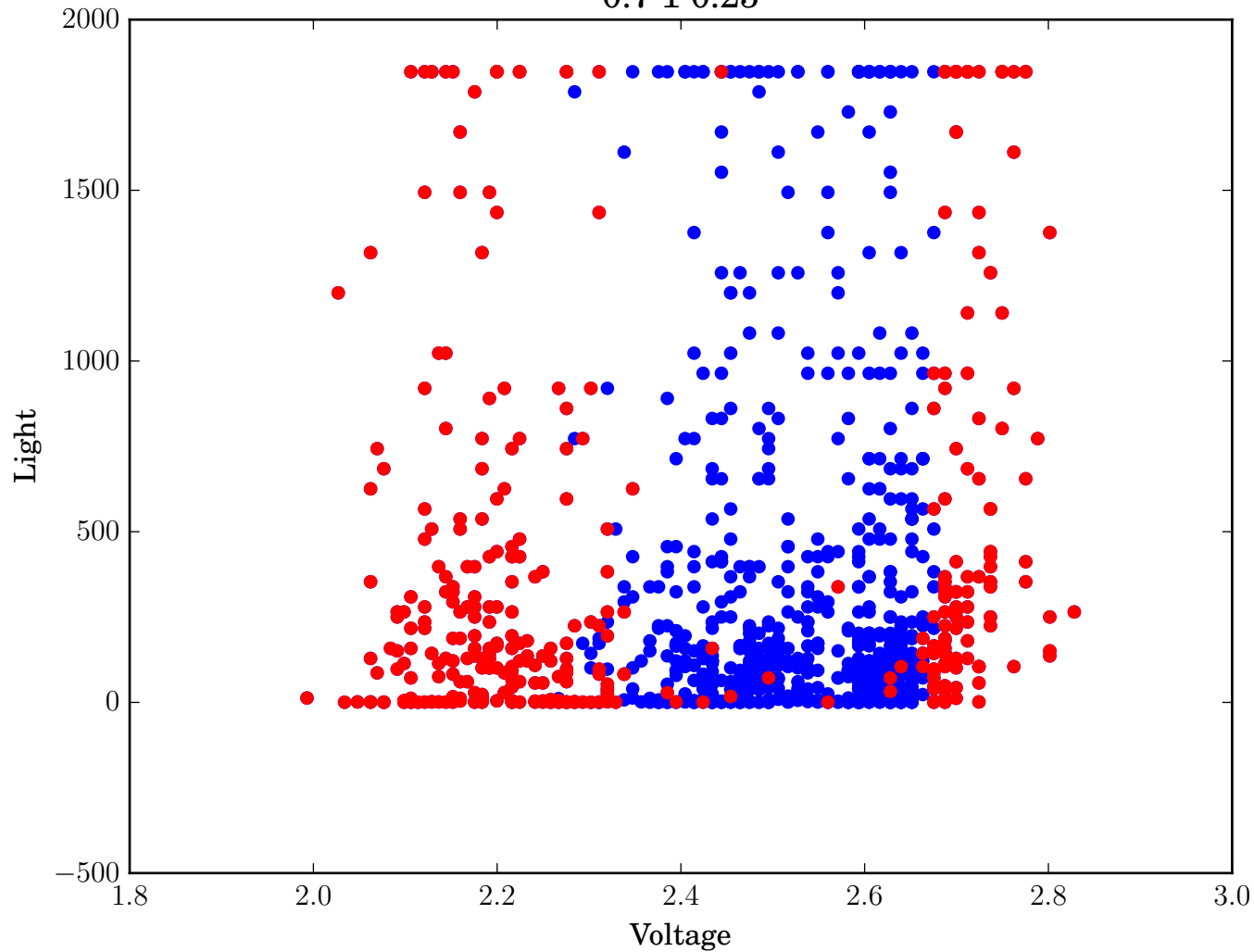
Intel Sensors Humidity vs. Voltage

0.7 1 0.25



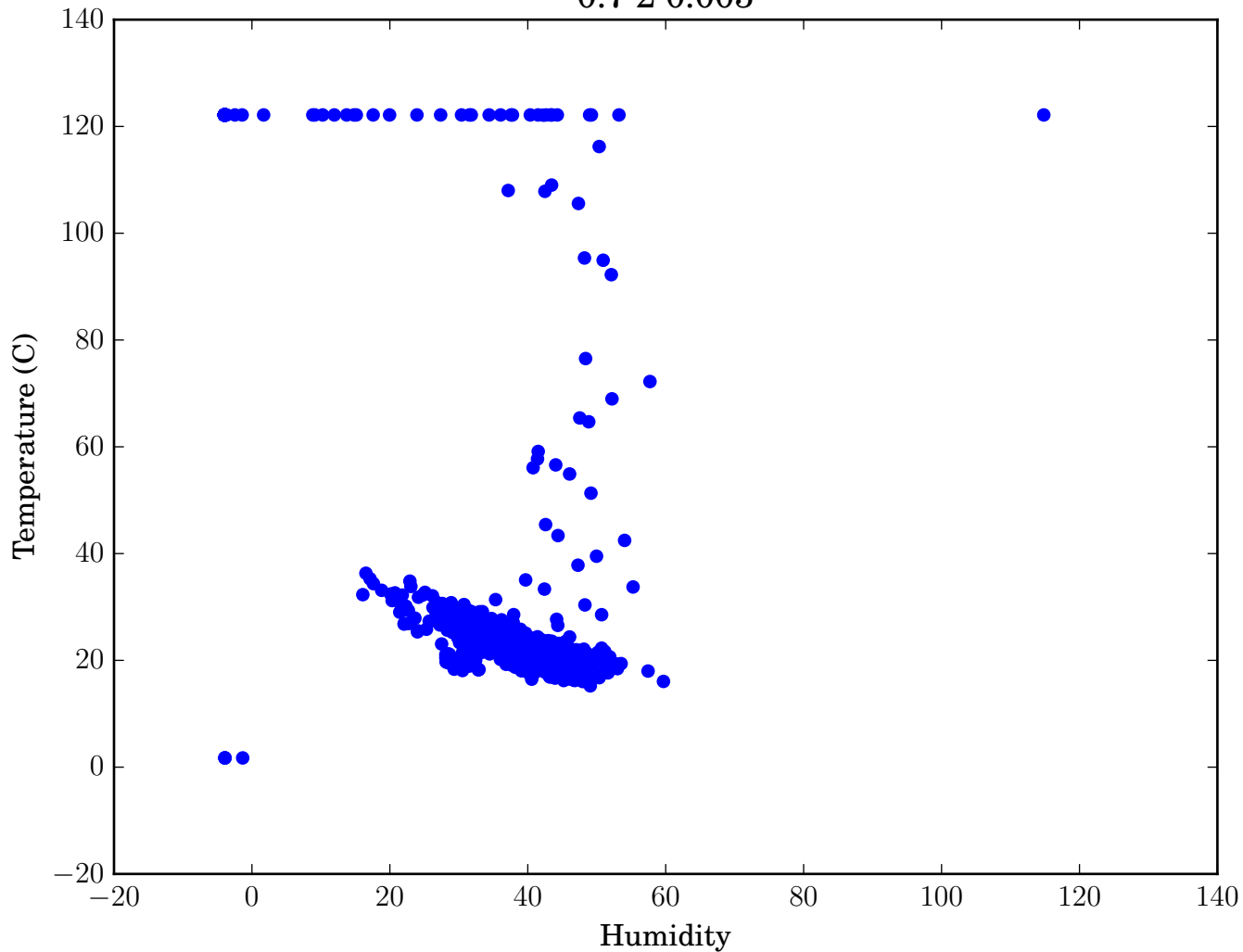
Intel Sensors Light vs. Voltage

0.7 1 0.25

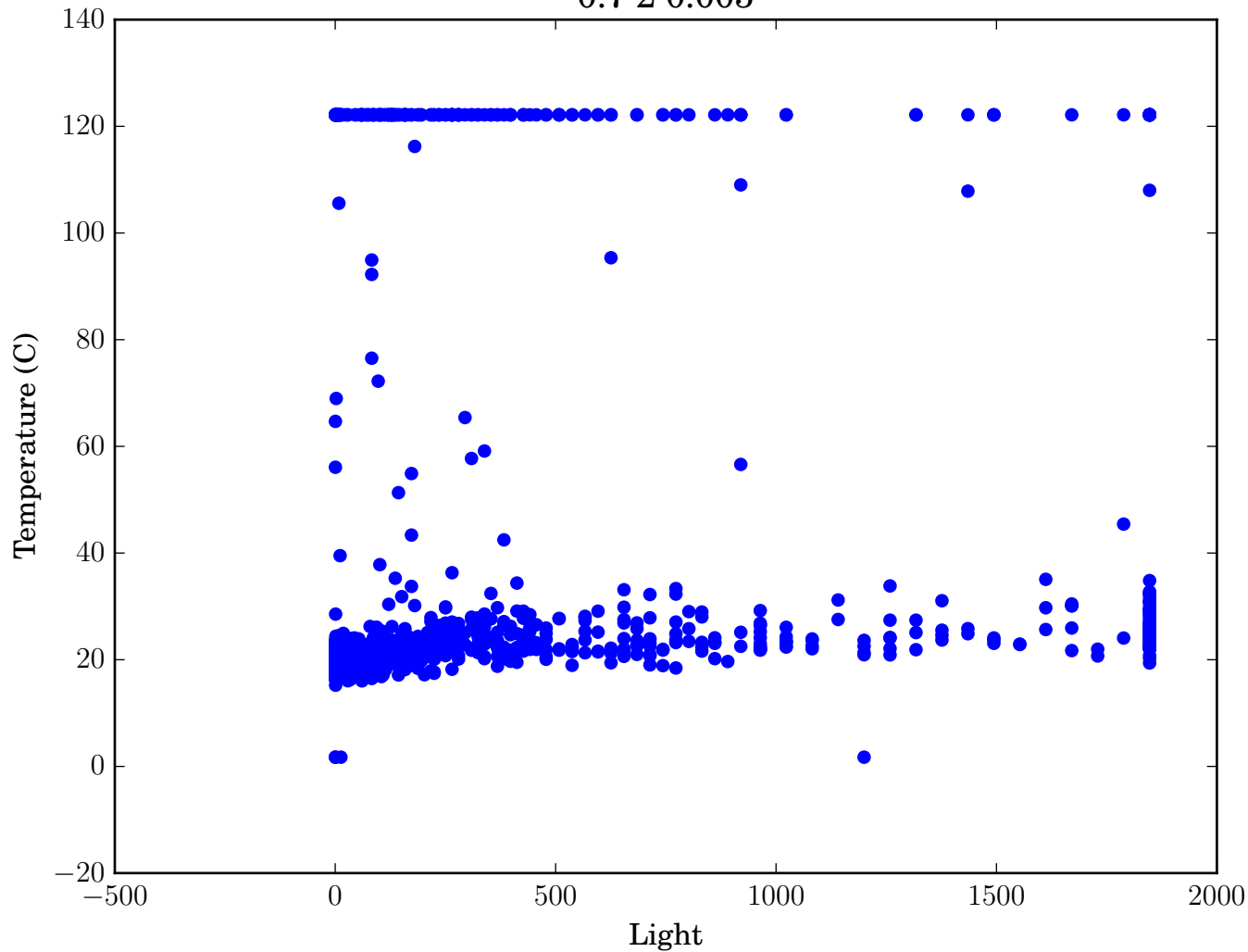


Intel Sensors Temperature (C) vs. Humidity

0.7 2 0.005

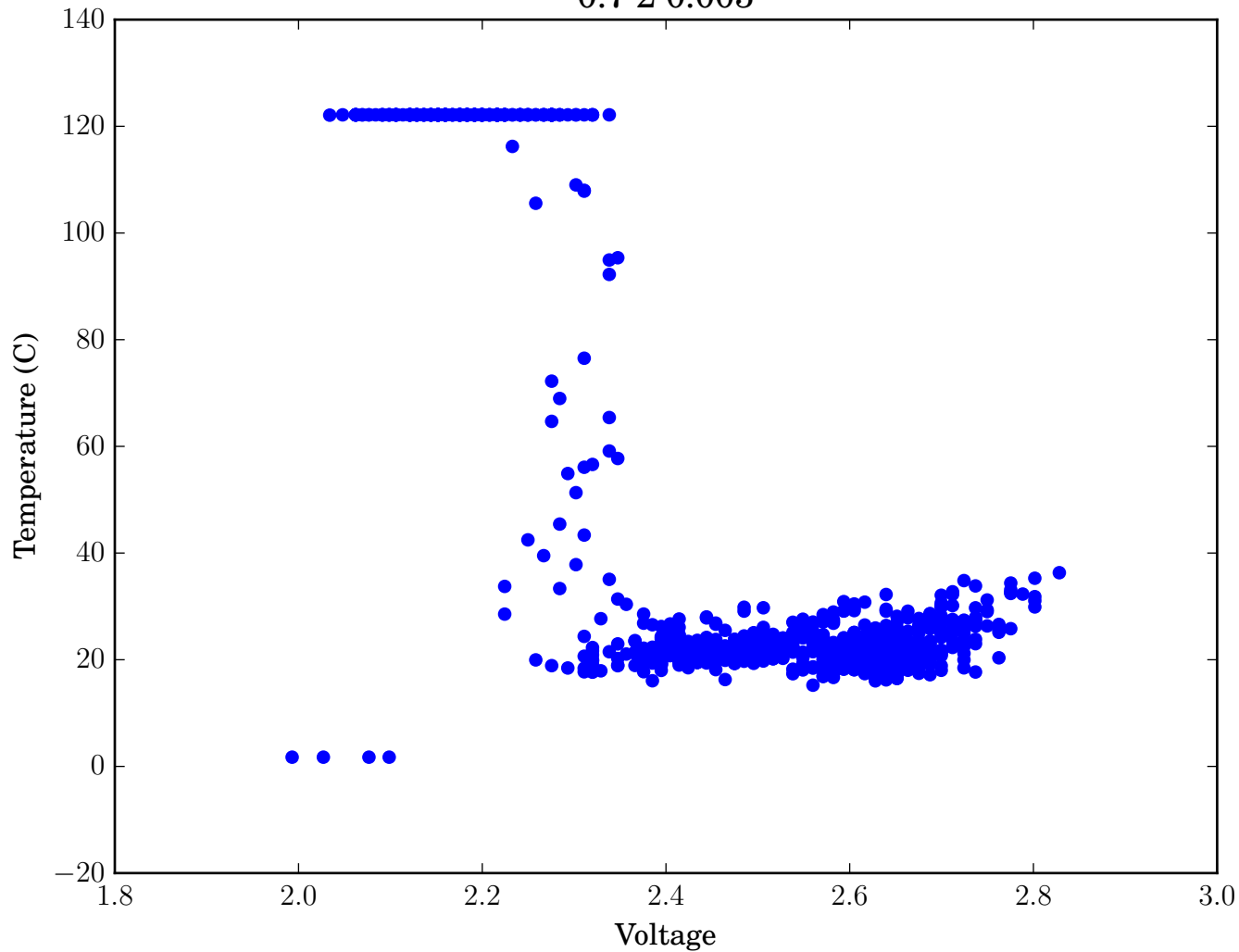


Intel Sensors Temperature (C) vs. Light
0.7 2 0.005



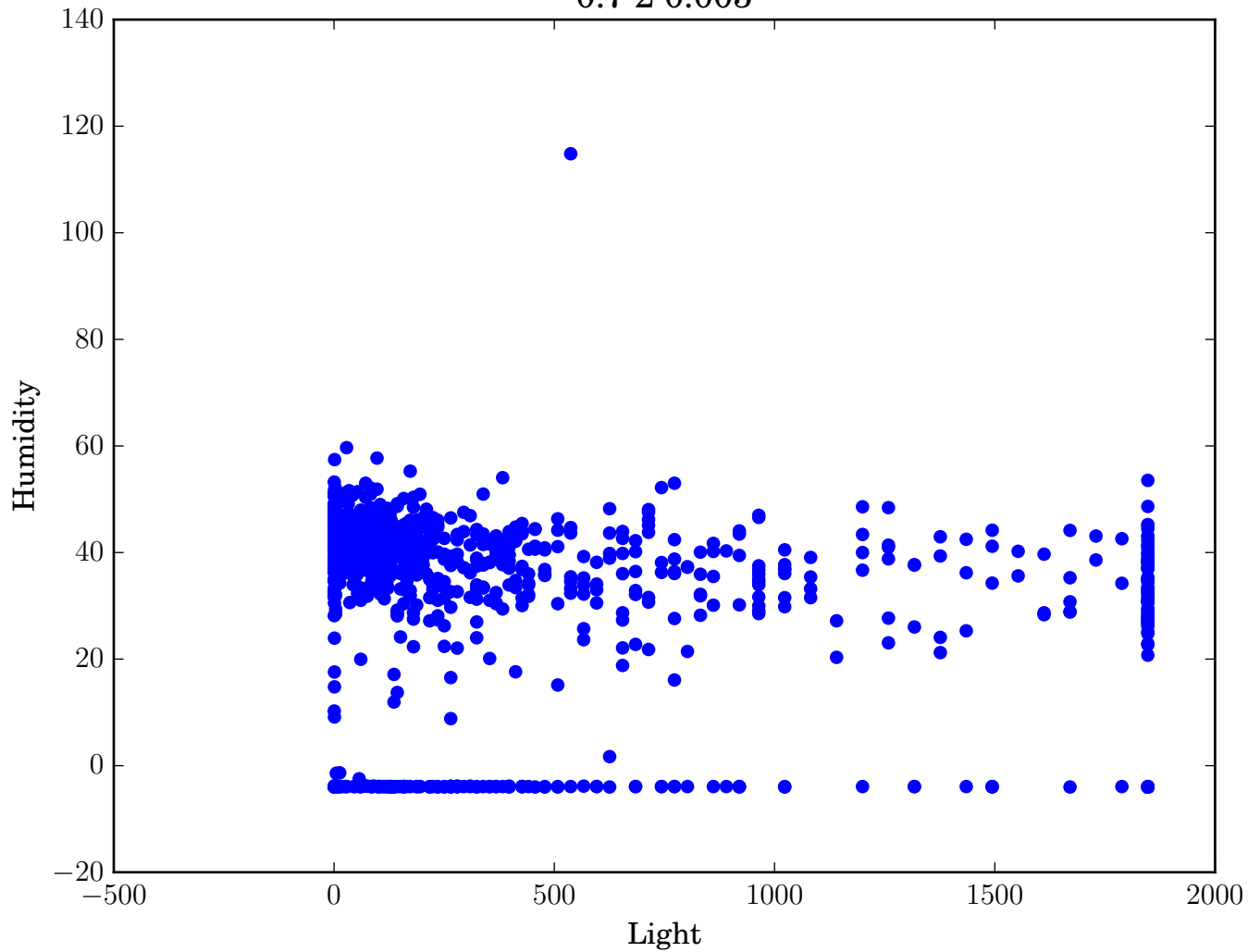
Intel Sensors Temperature (C) vs. Voltage

0.7 2 0.005

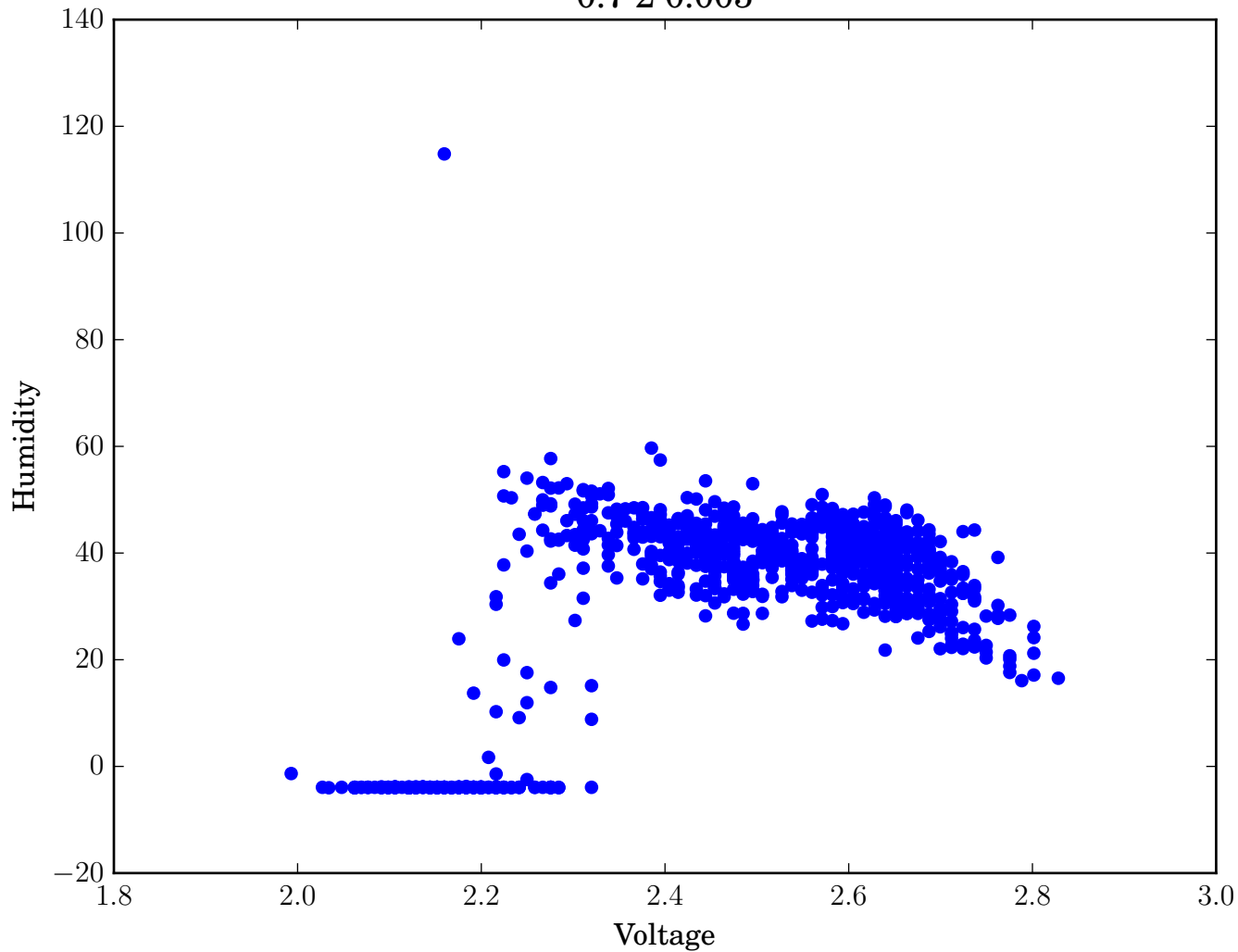


Intel Sensors Humidity vs. Light

0.7 2 0.005

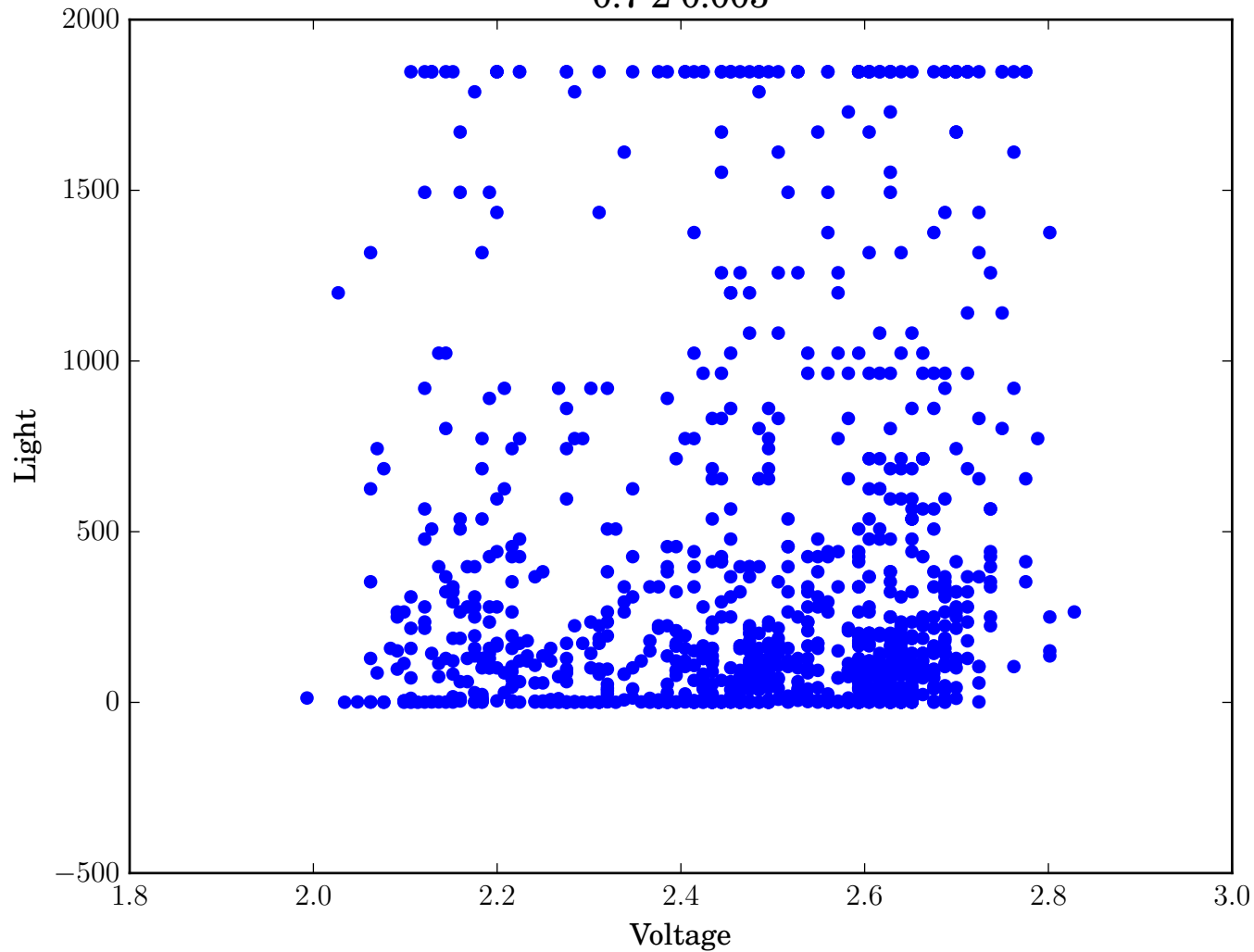


Intel Sensors Humidity vs. Voltage
0.7 2 0.005



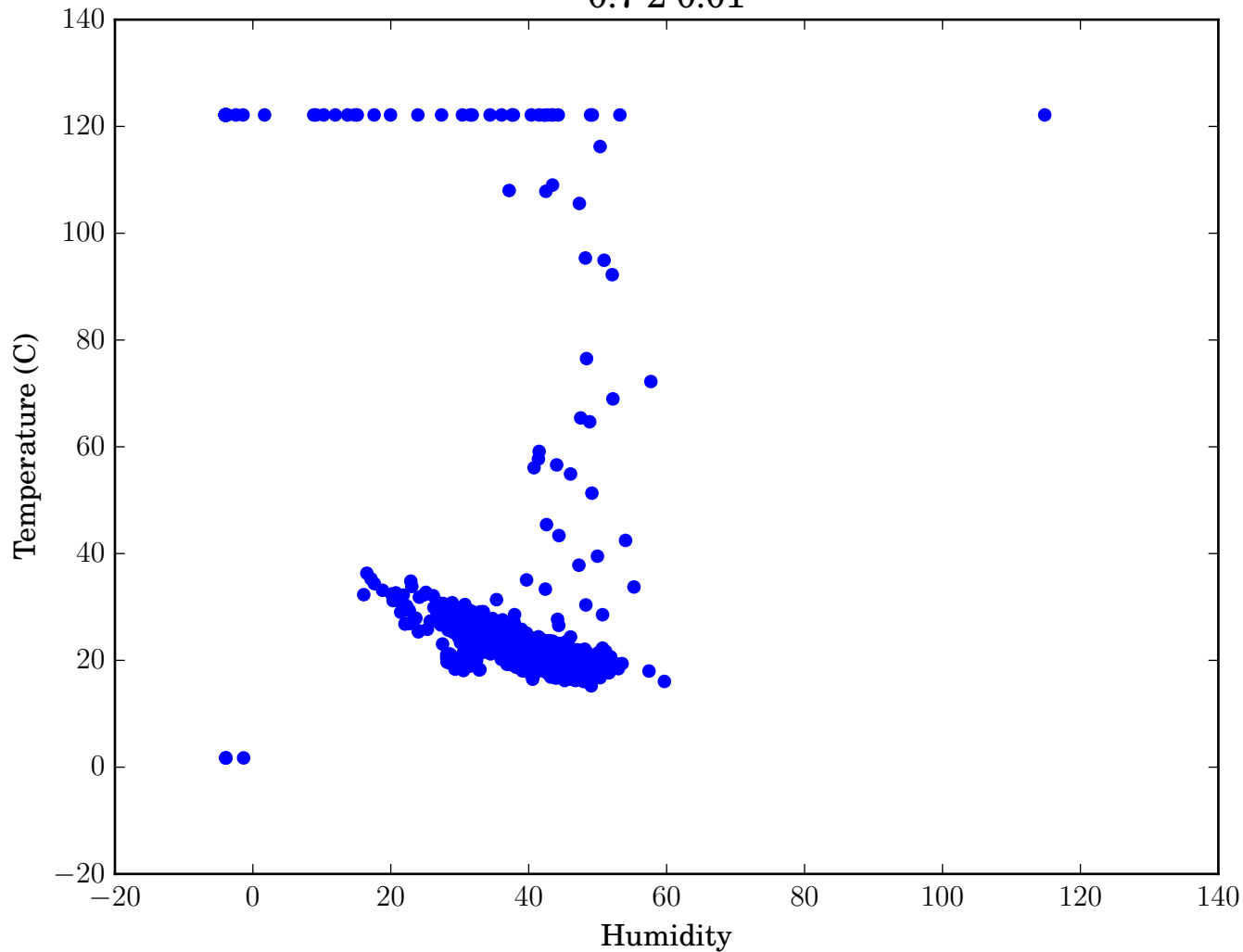
Intel Sensors Light vs. Voltage

0.7 2 0.005



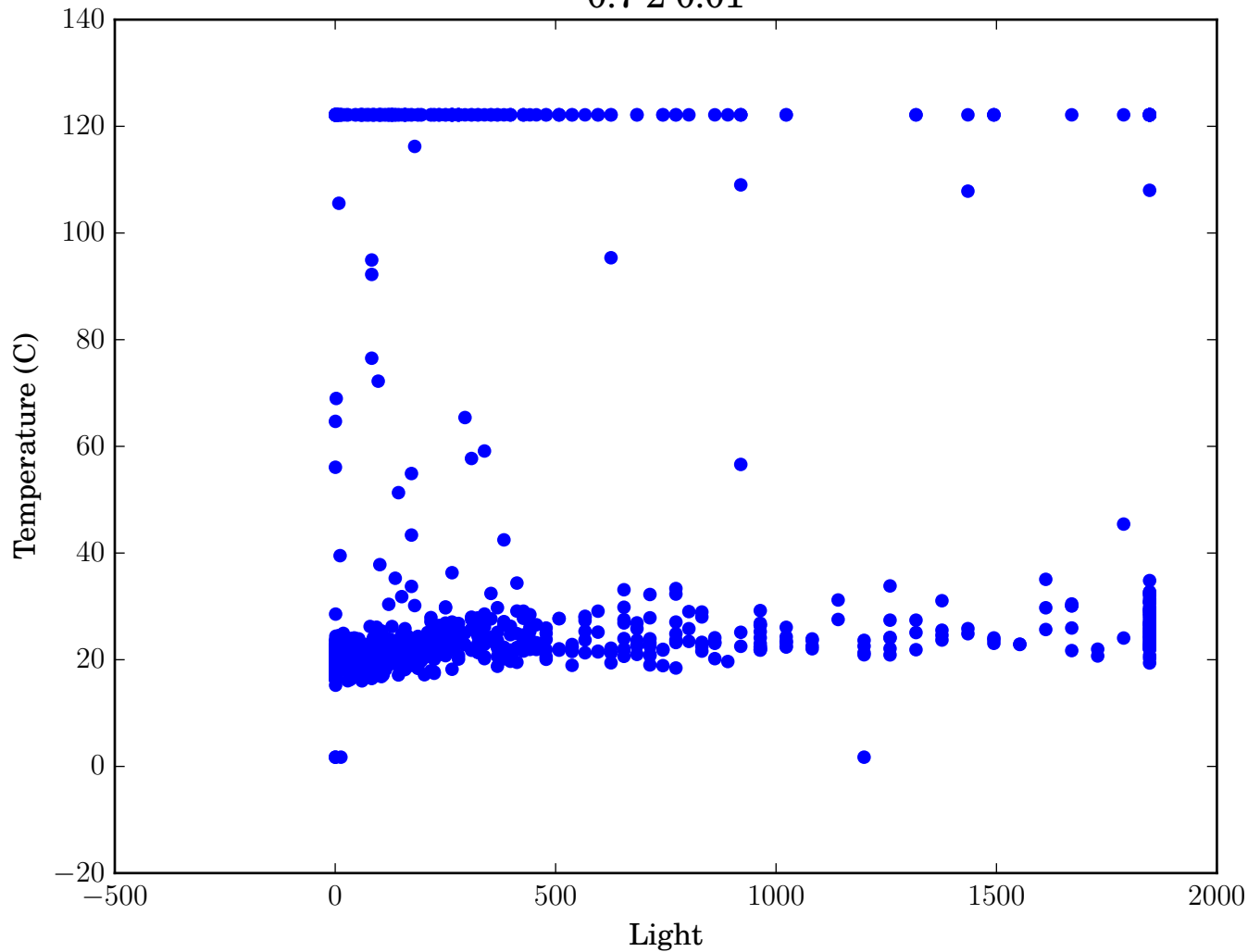
Intel Sensors Temperature (C) vs. Humidity

0.7 2 0.01

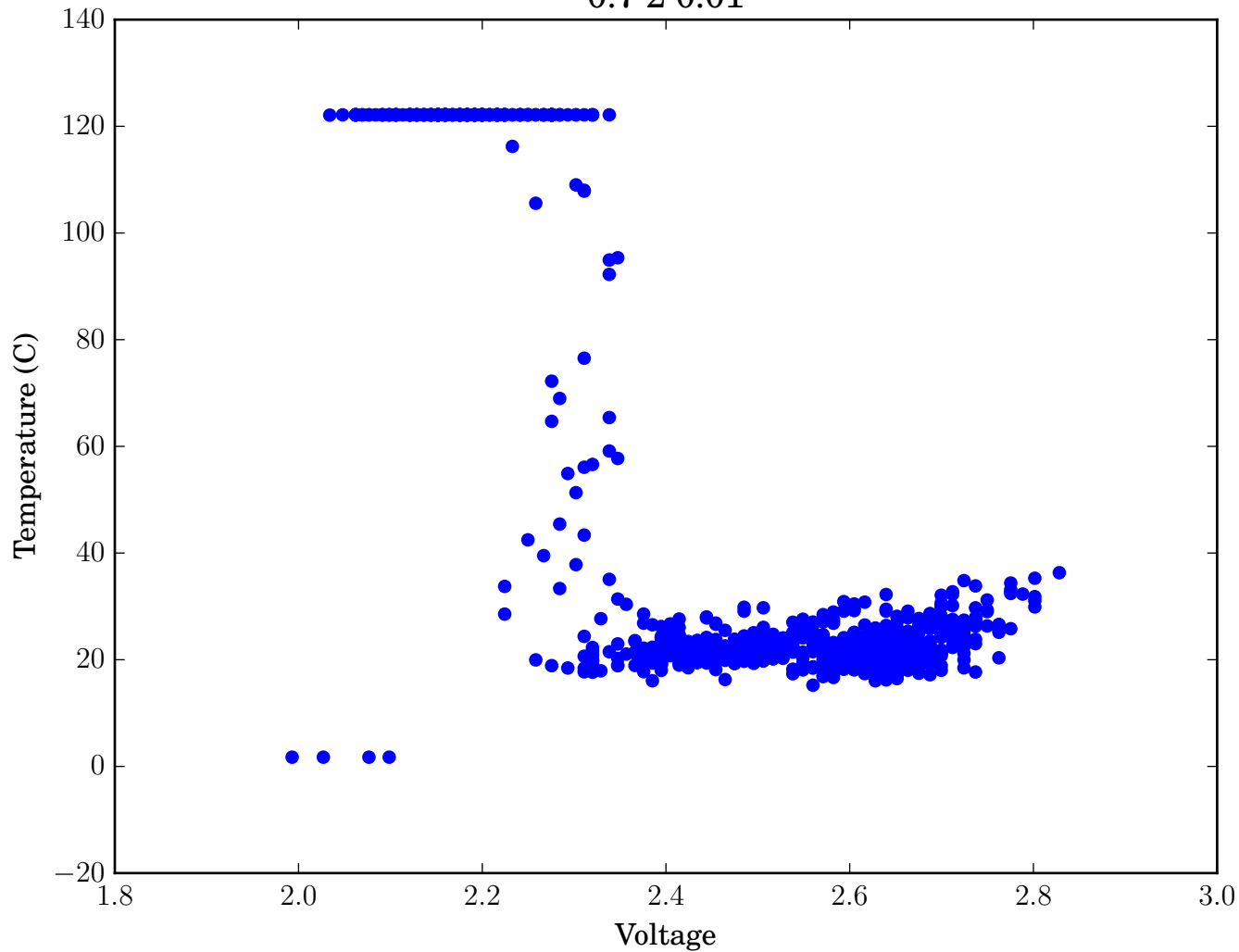


Intel Sensors Temperature (C) vs. Light

0.7 2 0.01

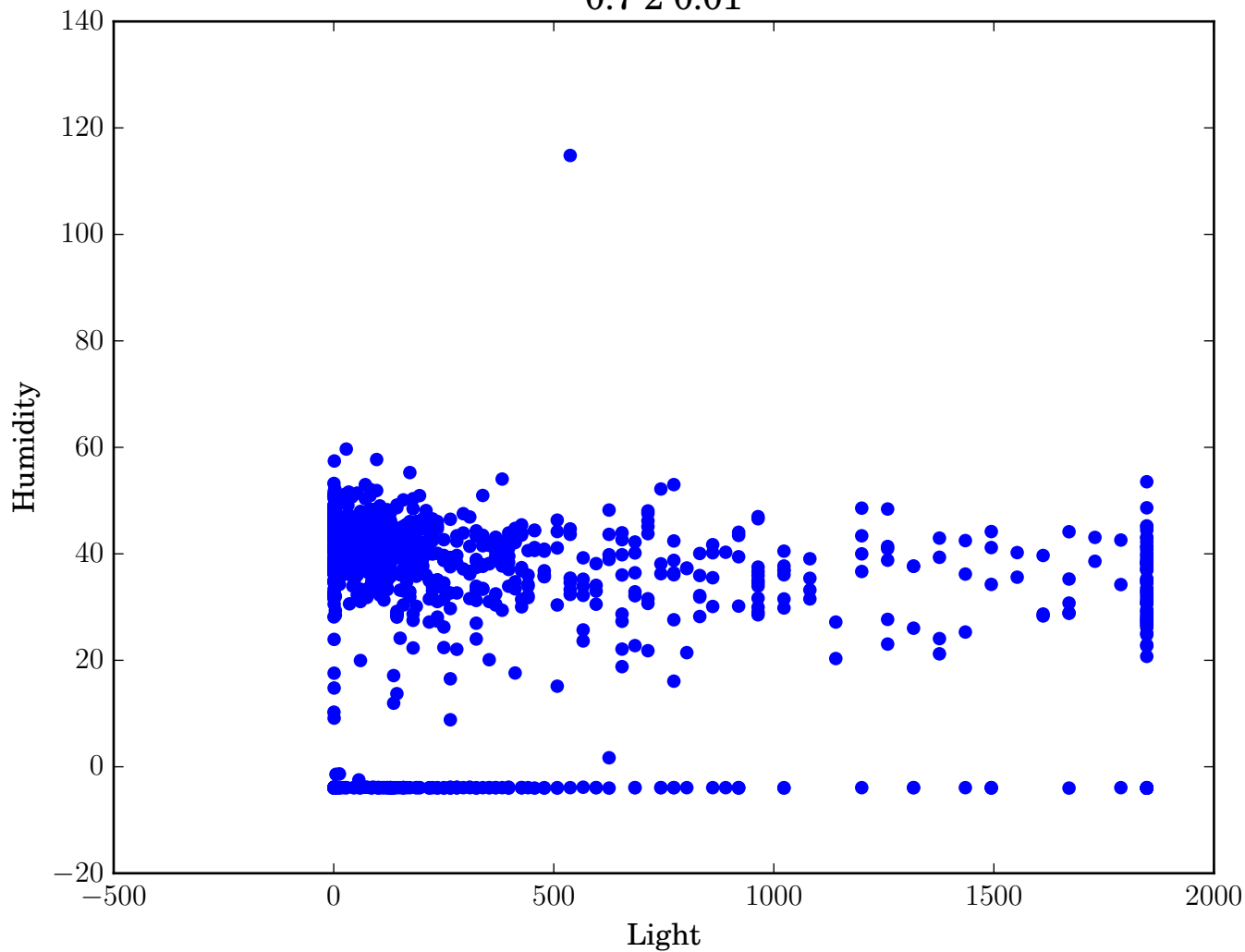


0.7 2 0.01



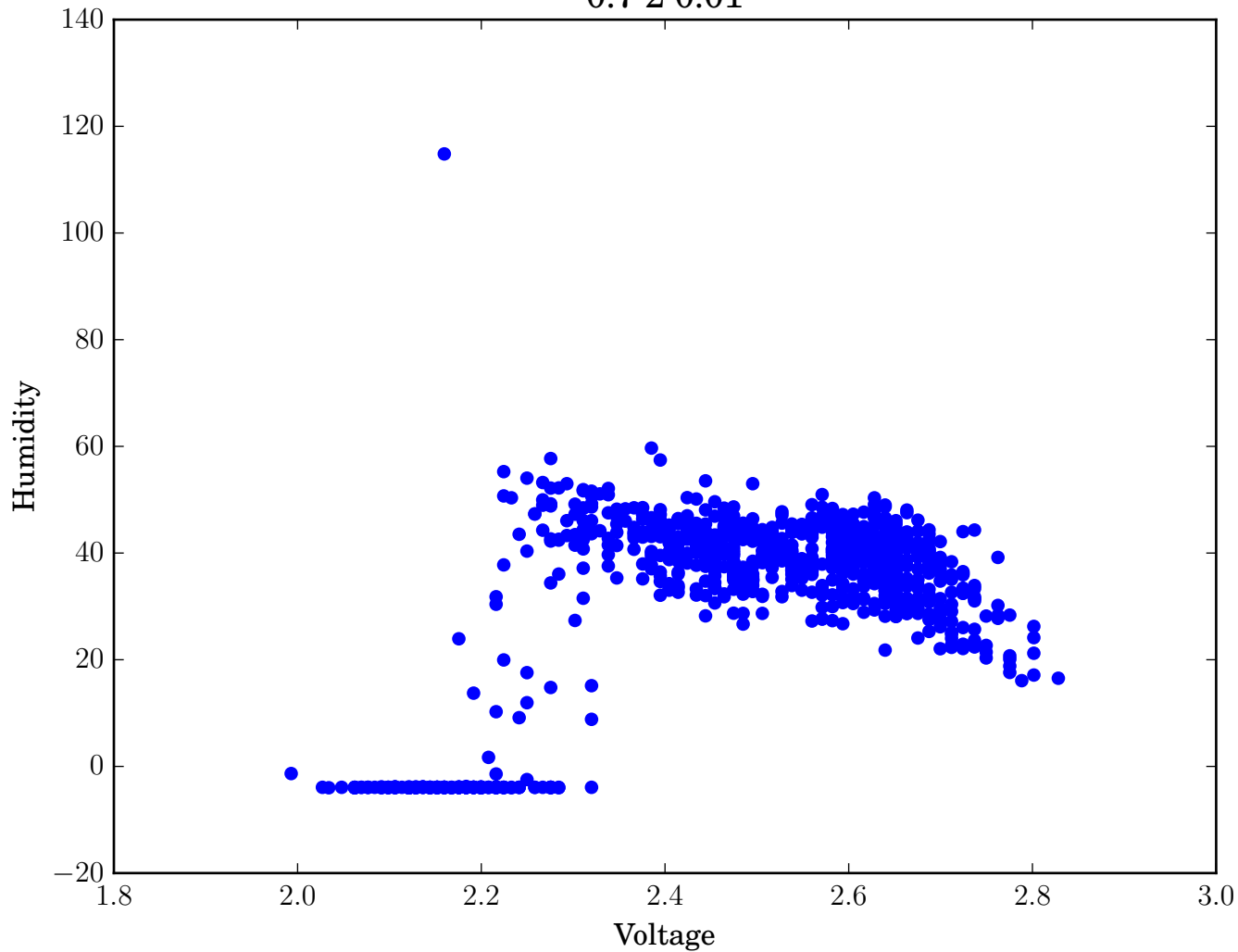
Intel Sensors Humidity vs. Light

0.7 2 0.01



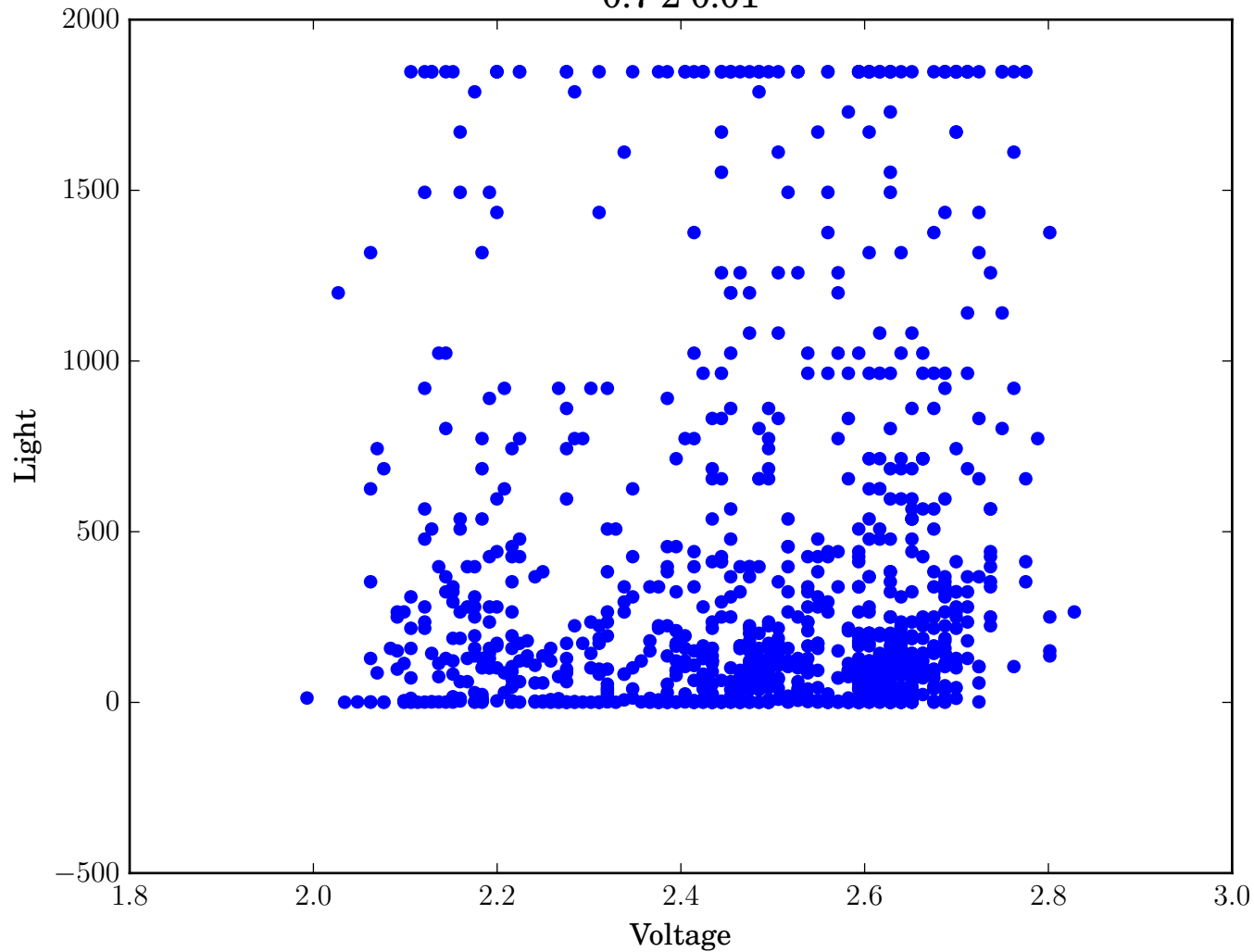
Intel Sensors Humidity vs. Voltage

0.7 2 0.01



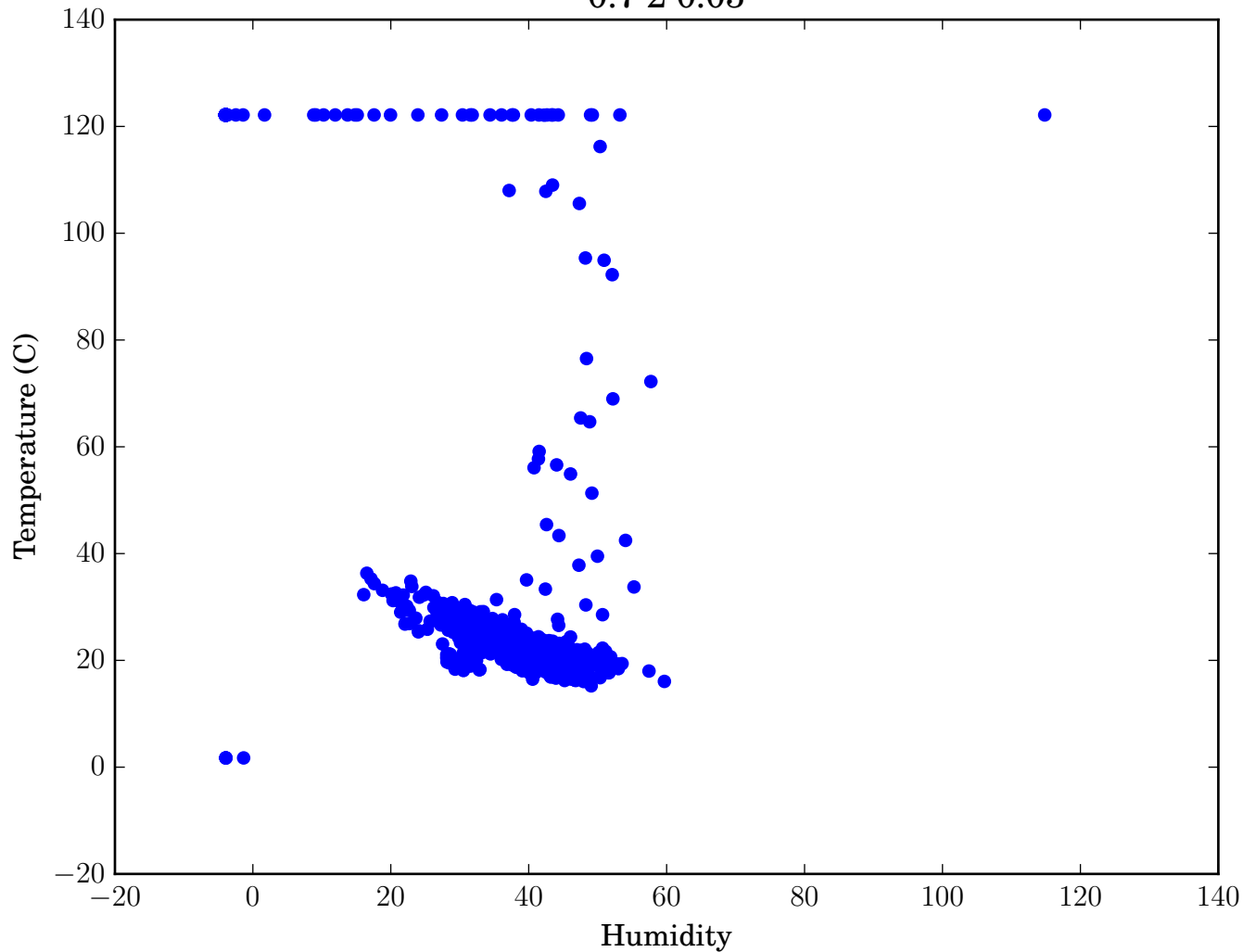
Intel Sensors Light vs. Voltage

0.7 2 0.01



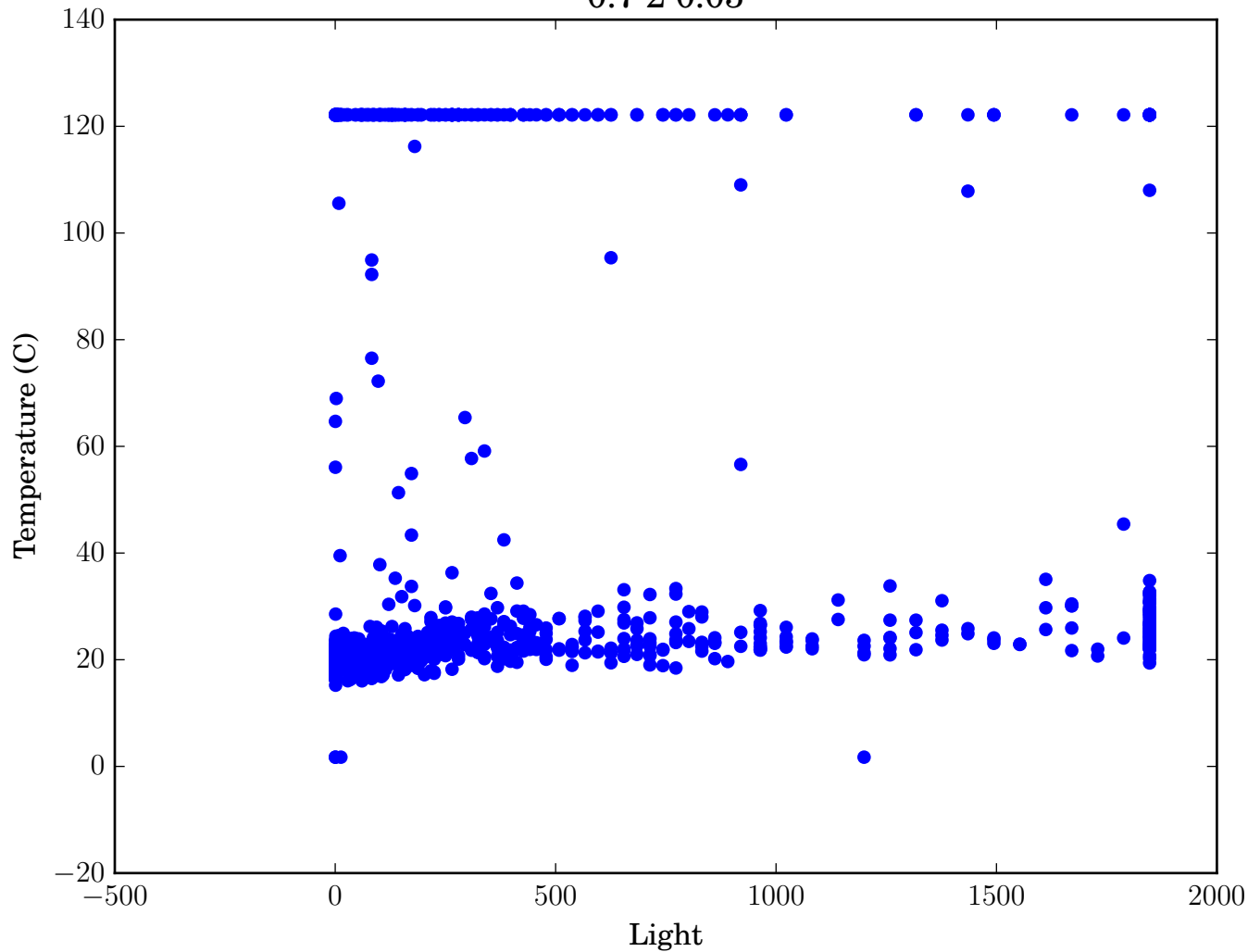
Intel Sensors Temperature (C) vs. Humidity

0.7 2 0.05



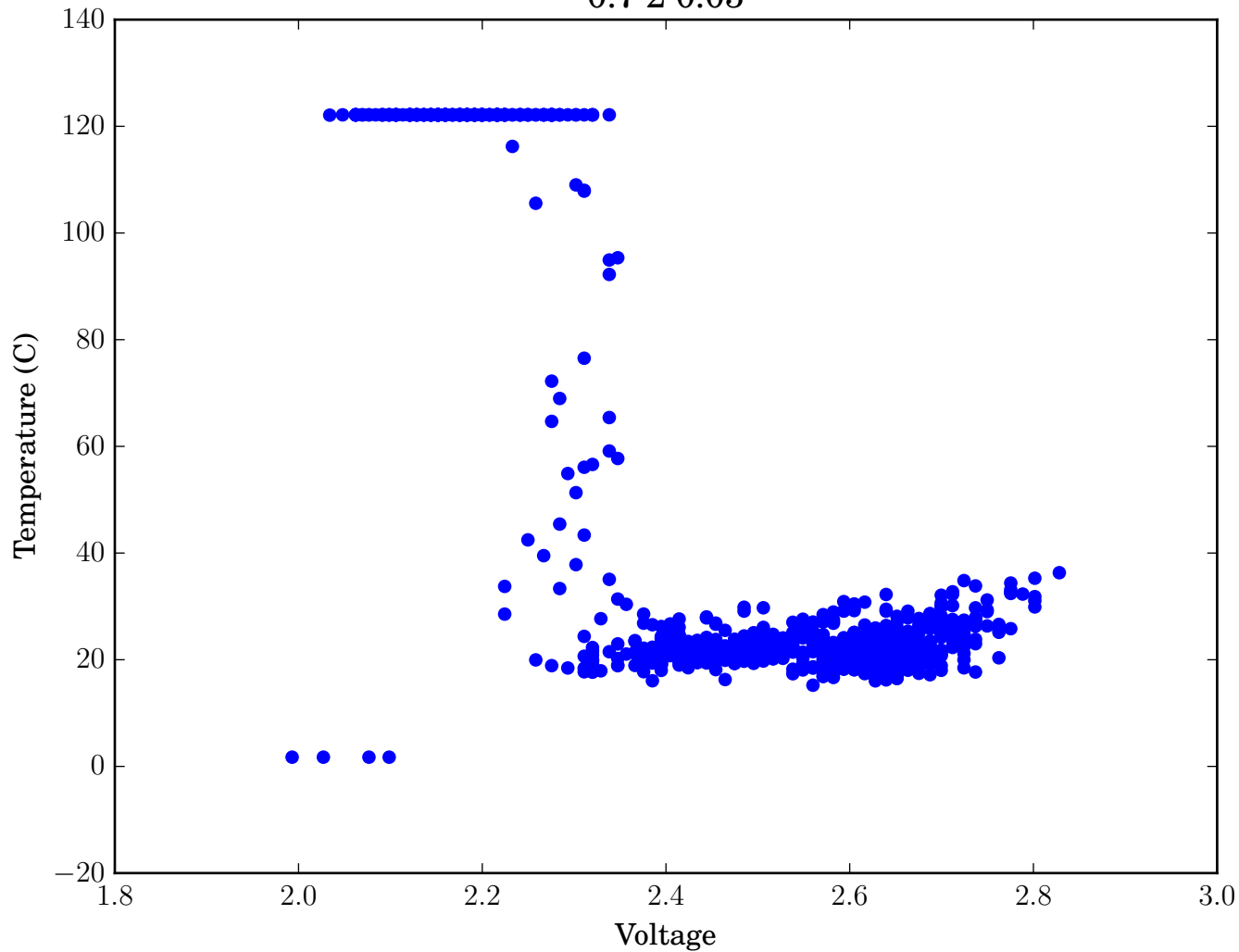
Intel Sensors Temperature (C) vs. Light

0.7 2 0.05



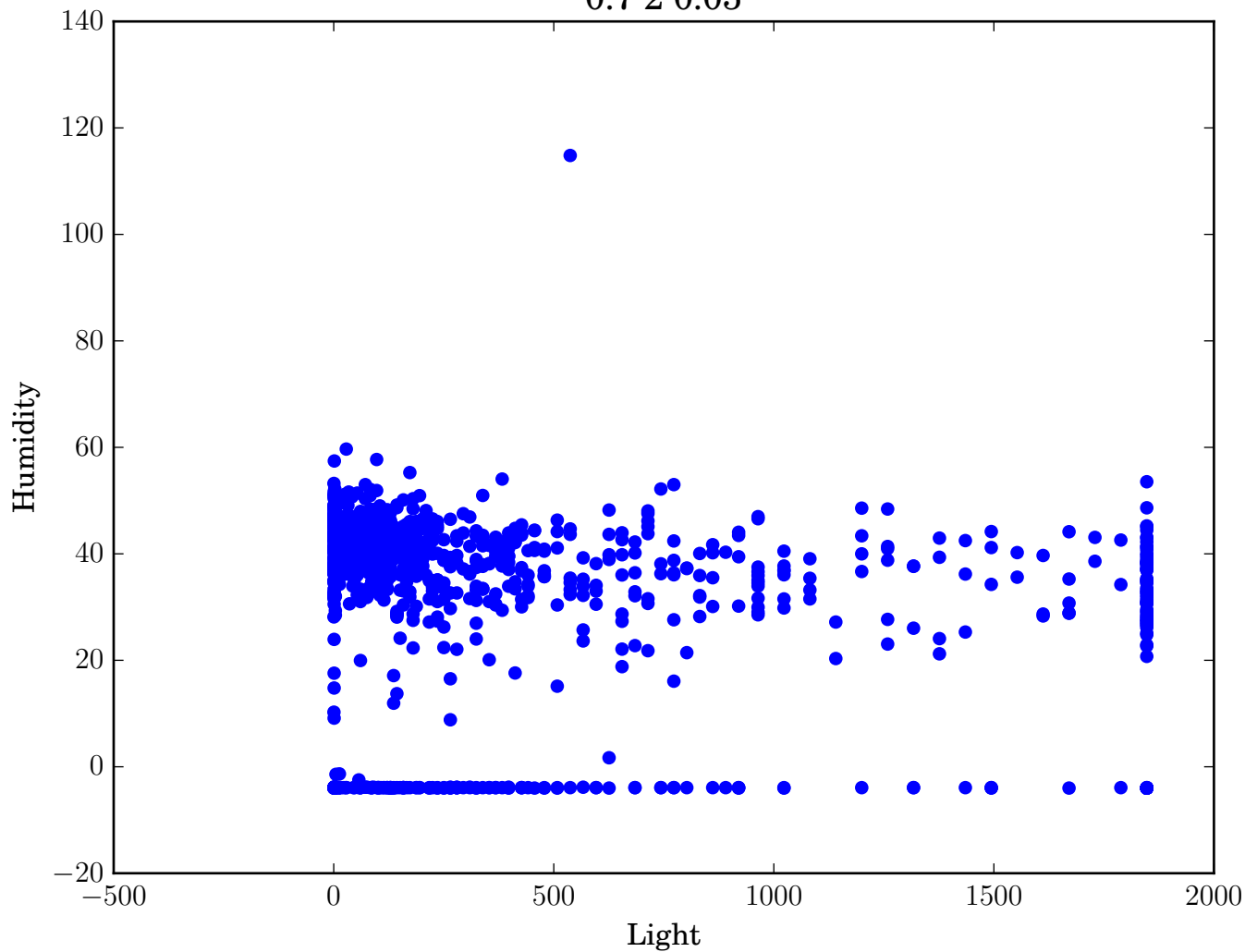
Intel Sensors Temperature (C) vs. Voltage

0.7 2 0.05



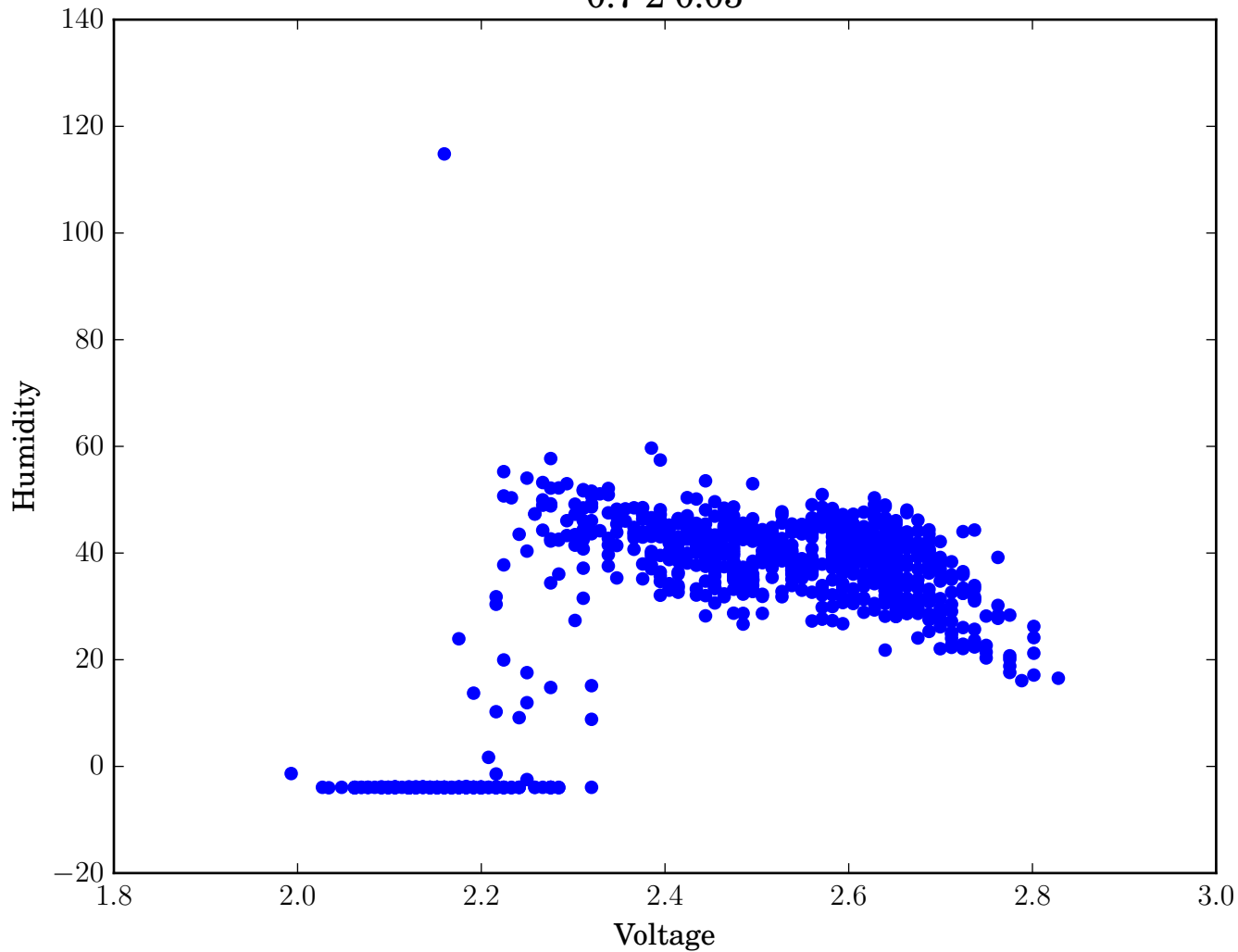
Intel Sensors Humidity vs. Light

0.7 2 0.05



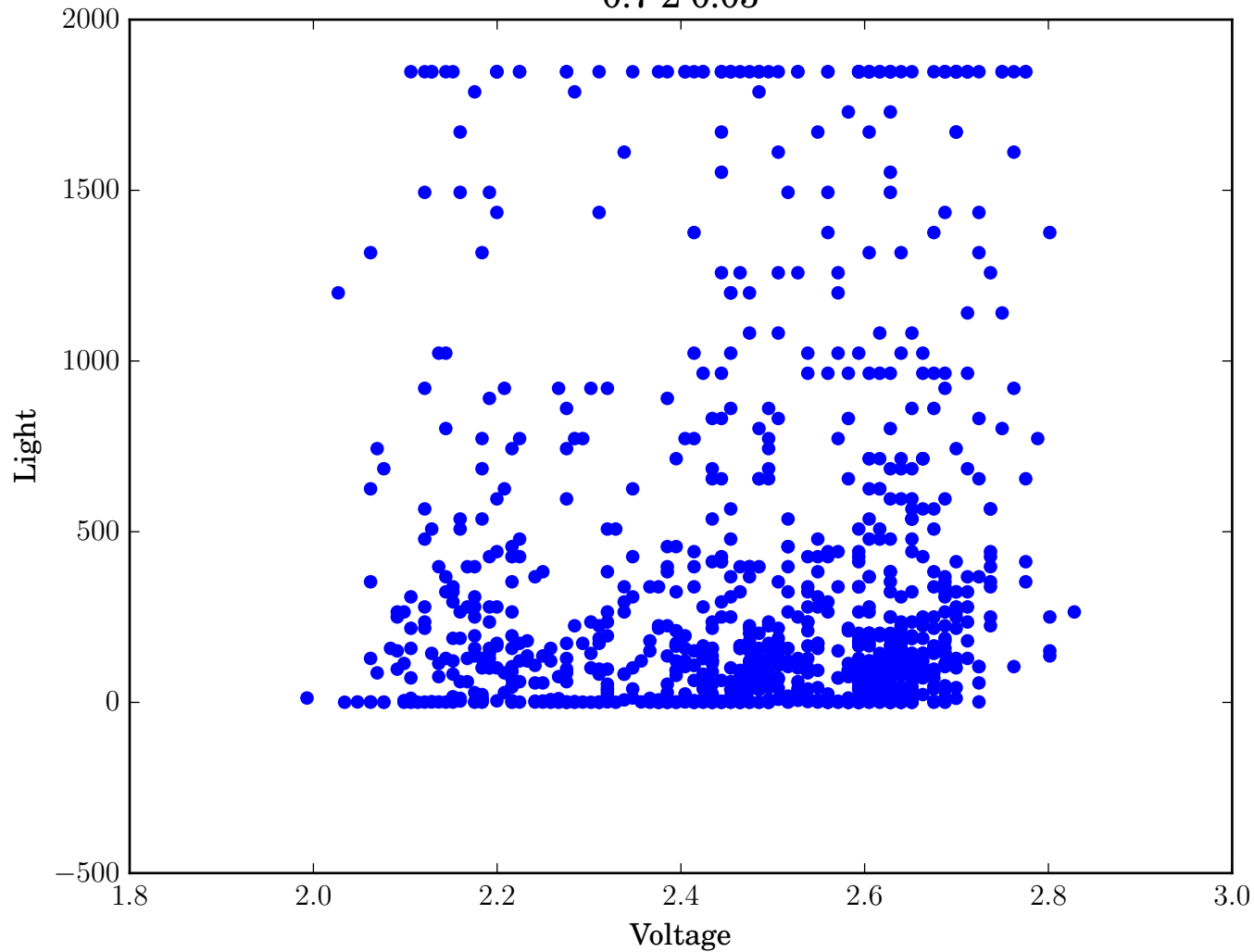
Intel Sensors Humidity vs. Voltage

0.7 2 0.05



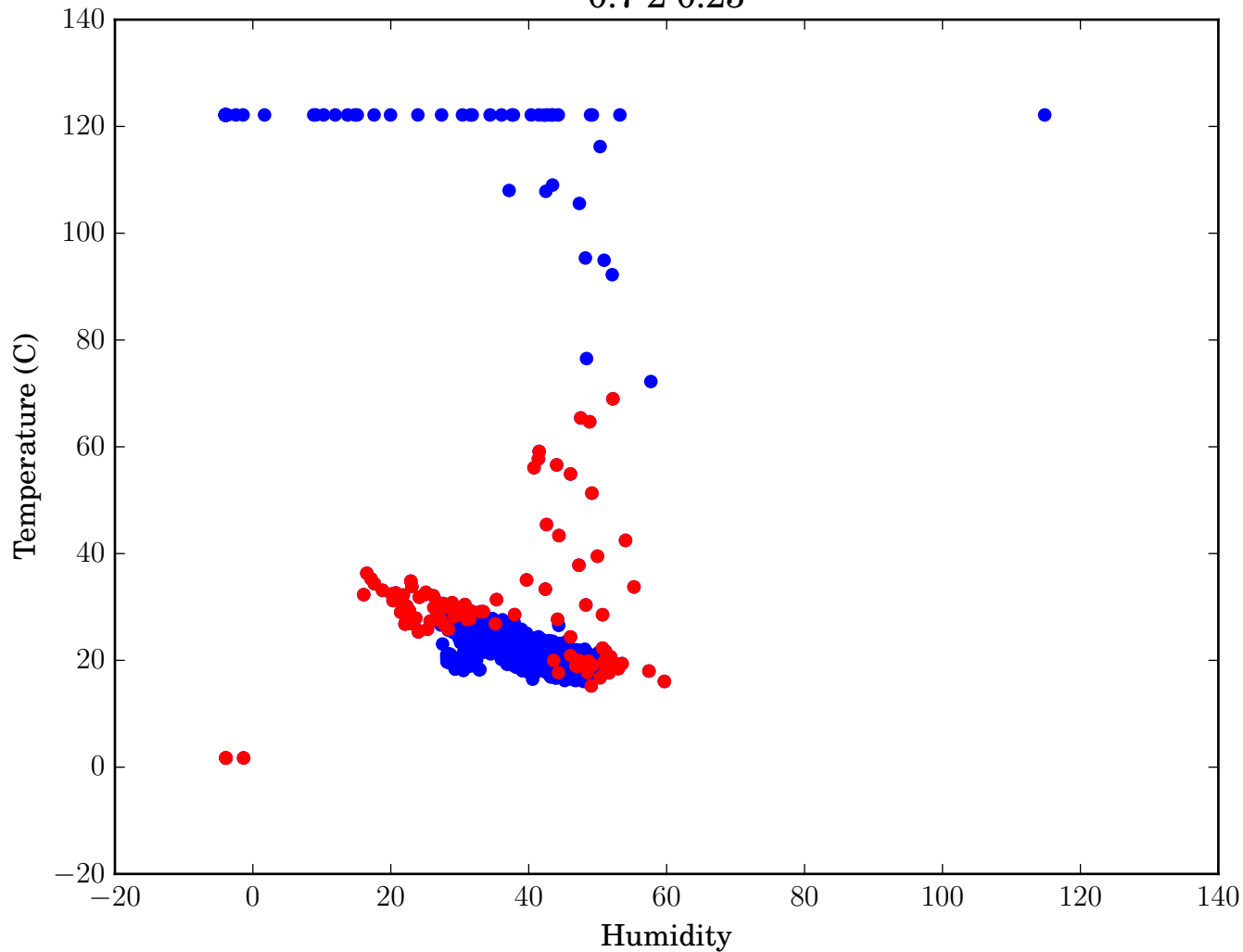
Intel Sensors Light vs. Voltage

0.7 2 0.05

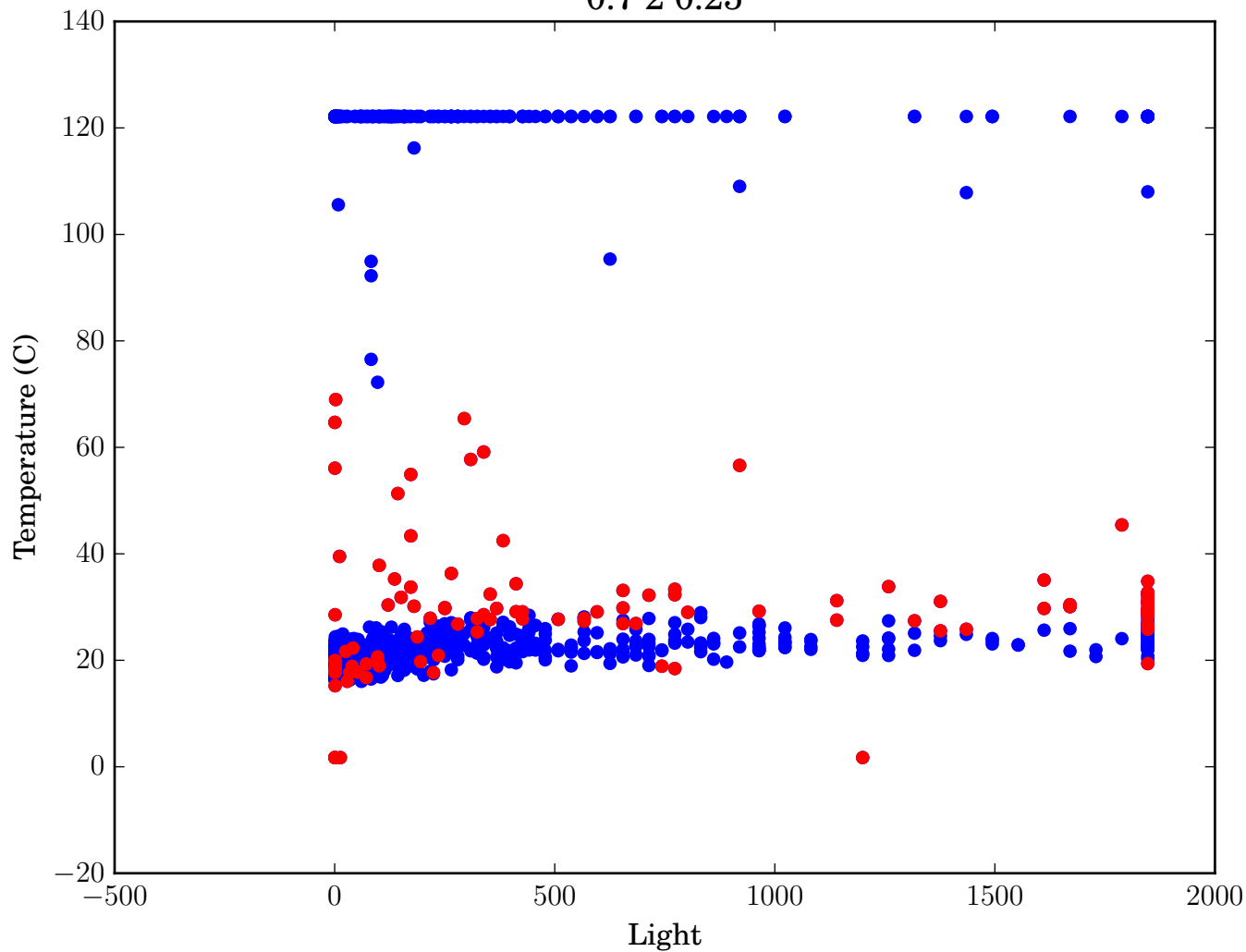


Intel Sensors Temperature (C) vs. Humidity

0.7 2 0.25

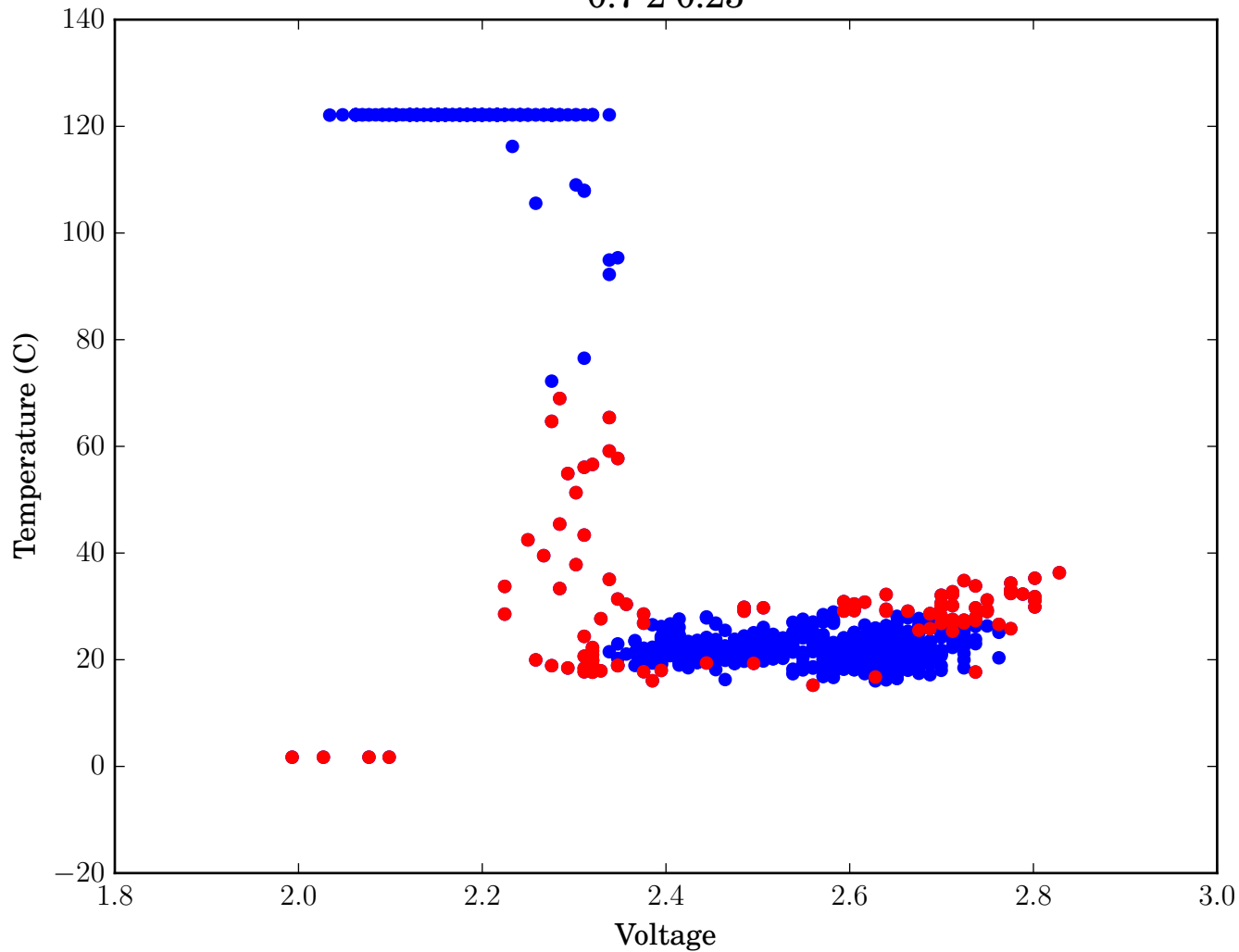


Intel Sensors Temperature (C) vs. Light
0.7 2 0.25



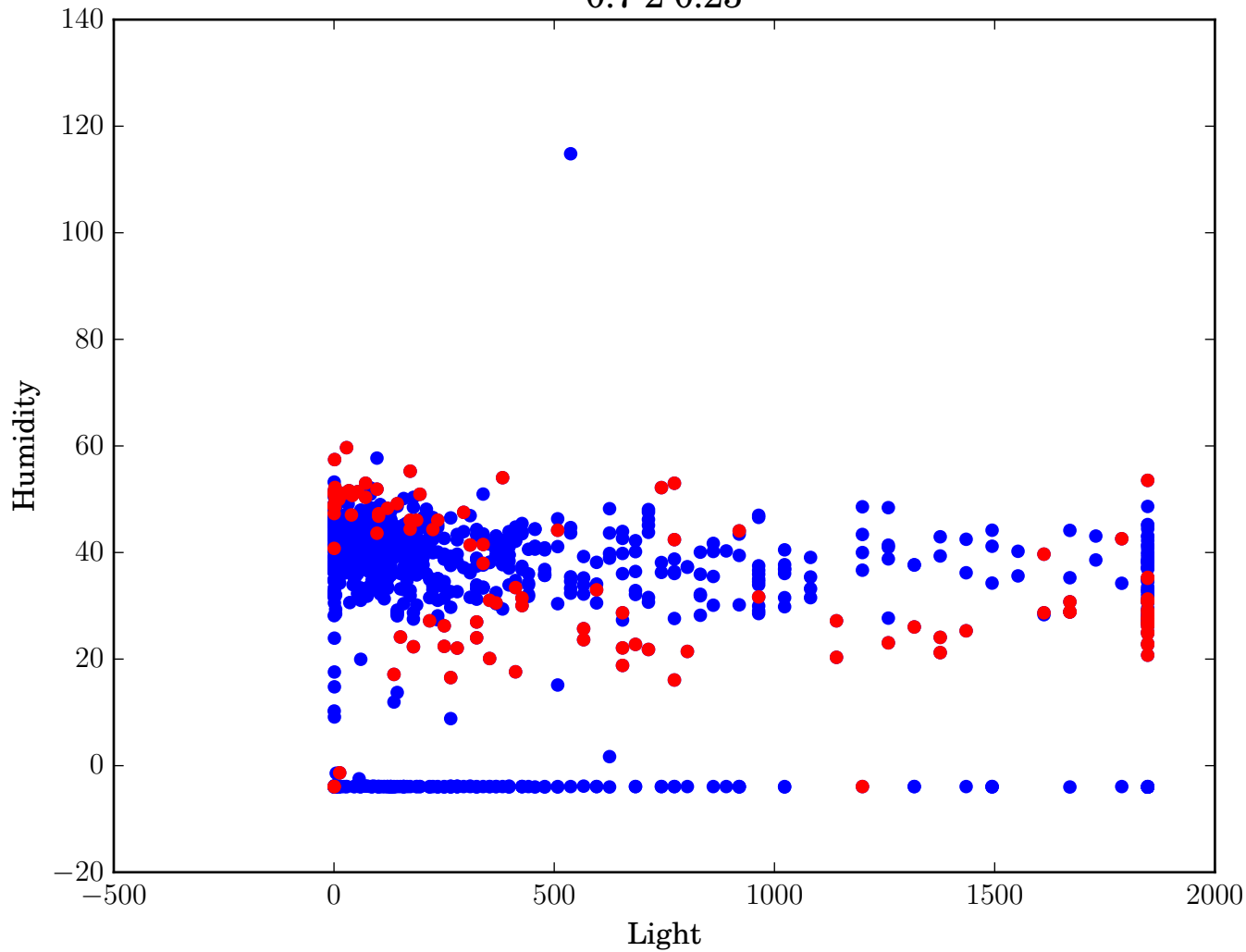
Intel Sensors Temperature (C) vs. Voltage

0.7 2 0.25

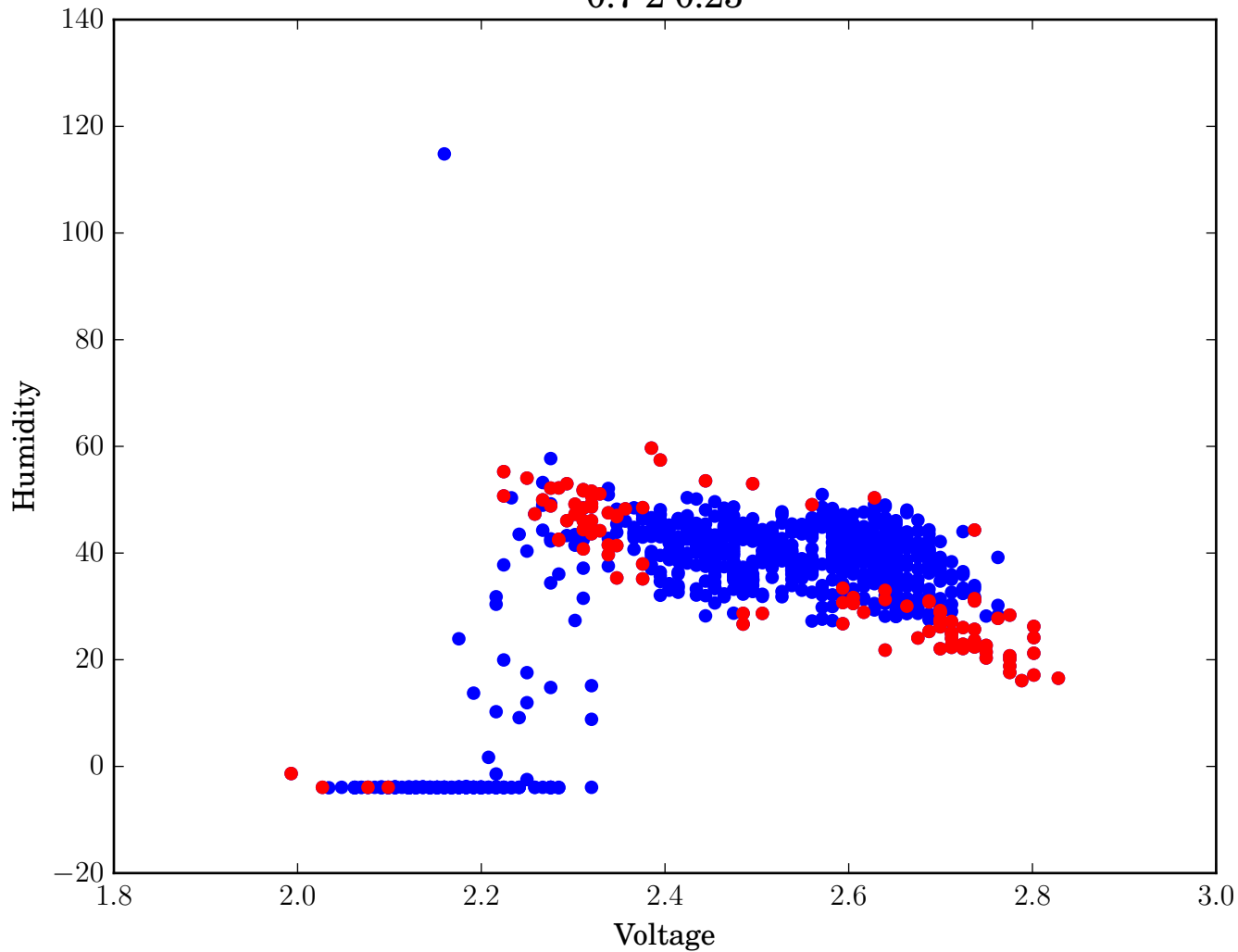


Intel Sensors Humidity vs. Light

0.7 2 0.25

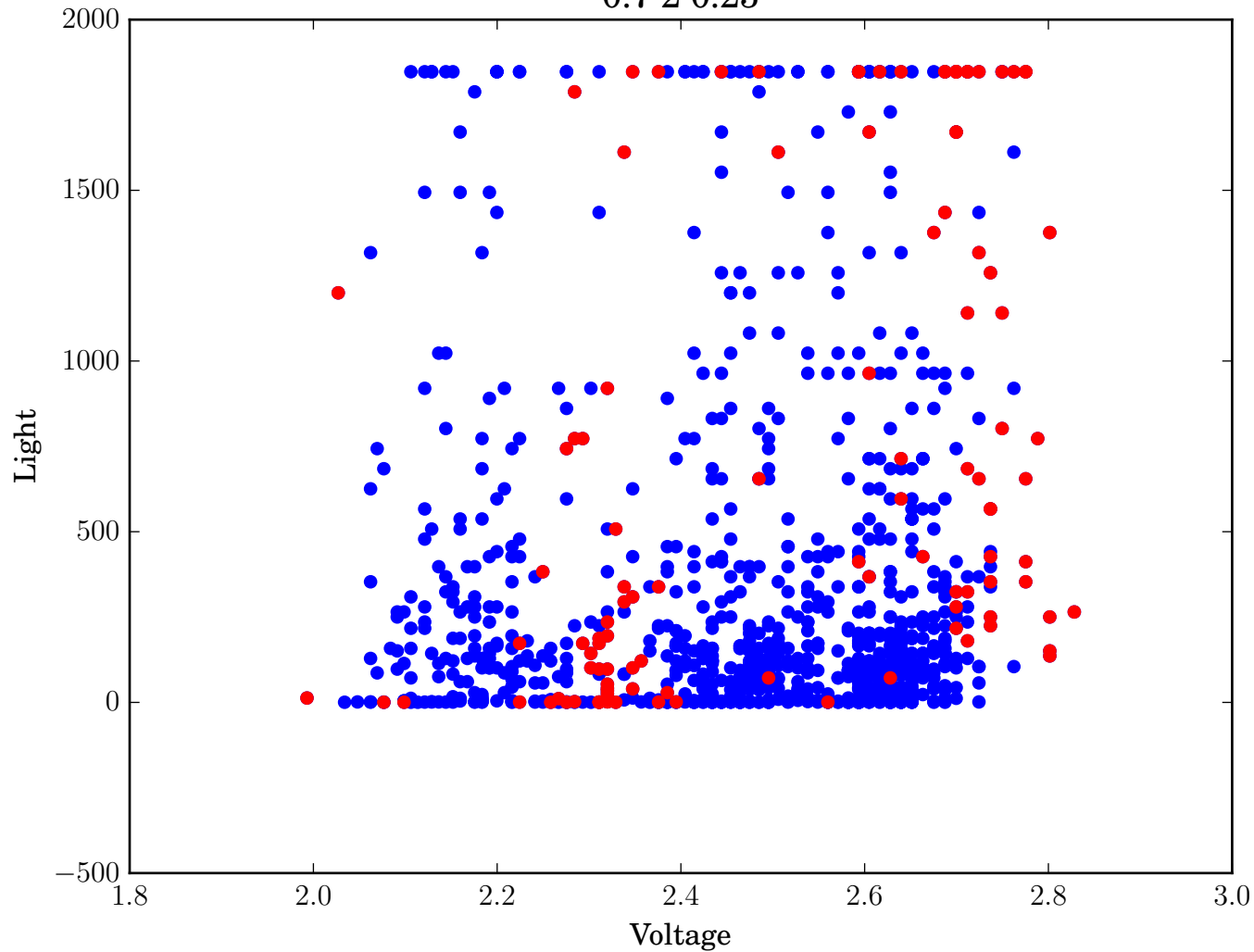


Intel Sensors Humidity vs. Voltage
0.7 2 0.25



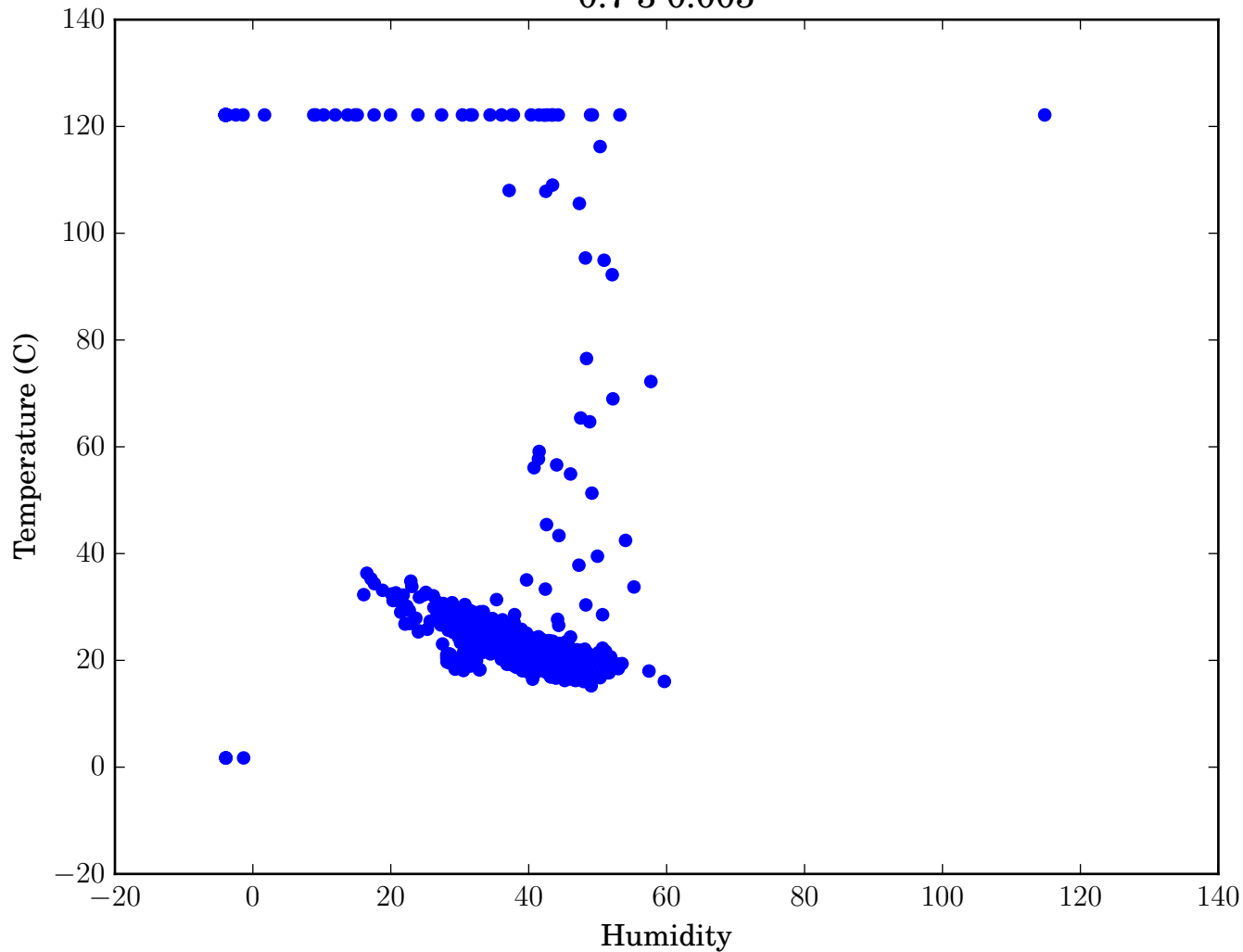
Intel Sensors Light vs. Voltage

0.7 2 0.25

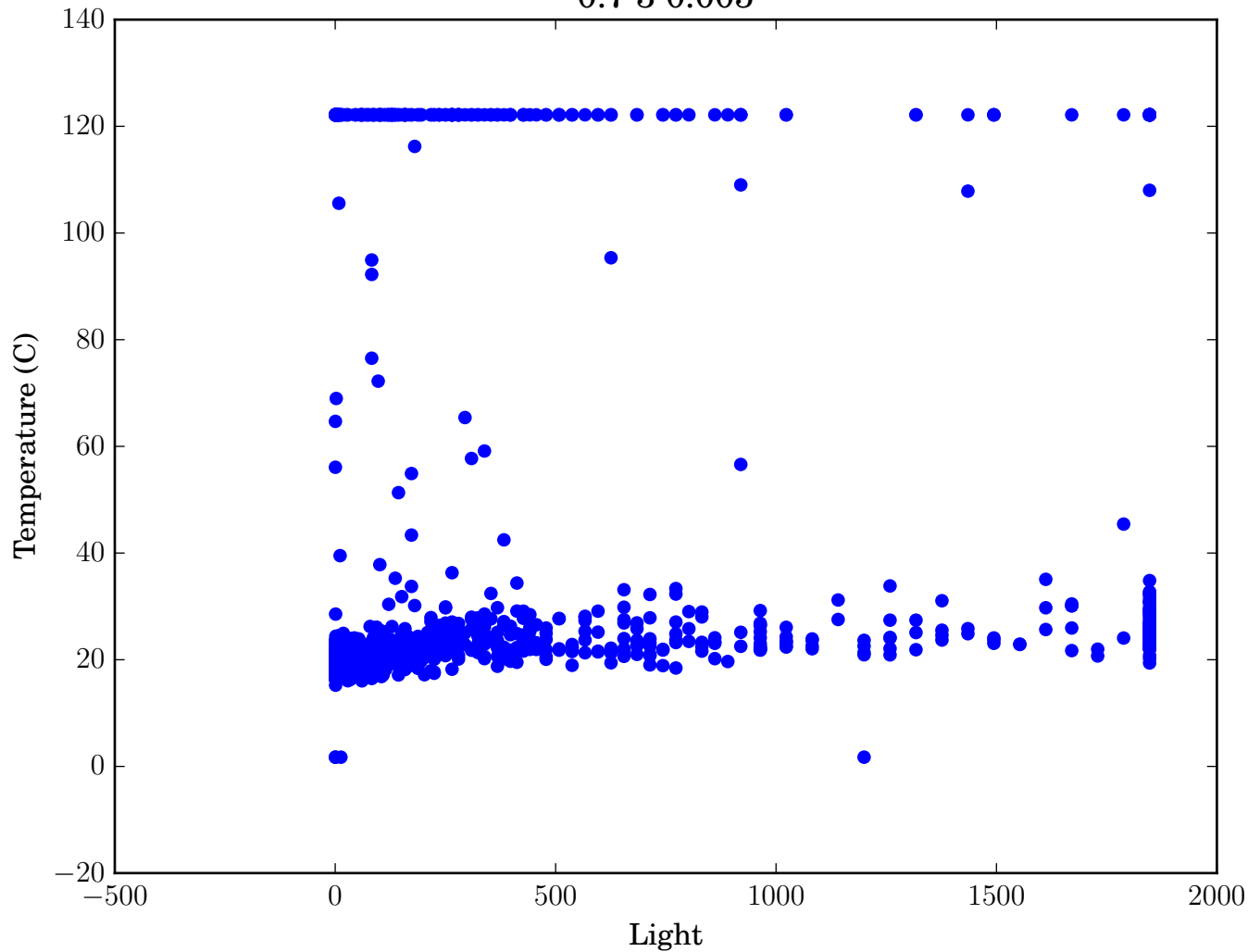


Intel Sensors Temperature (C) vs. Humidity

0.7 3 0.005

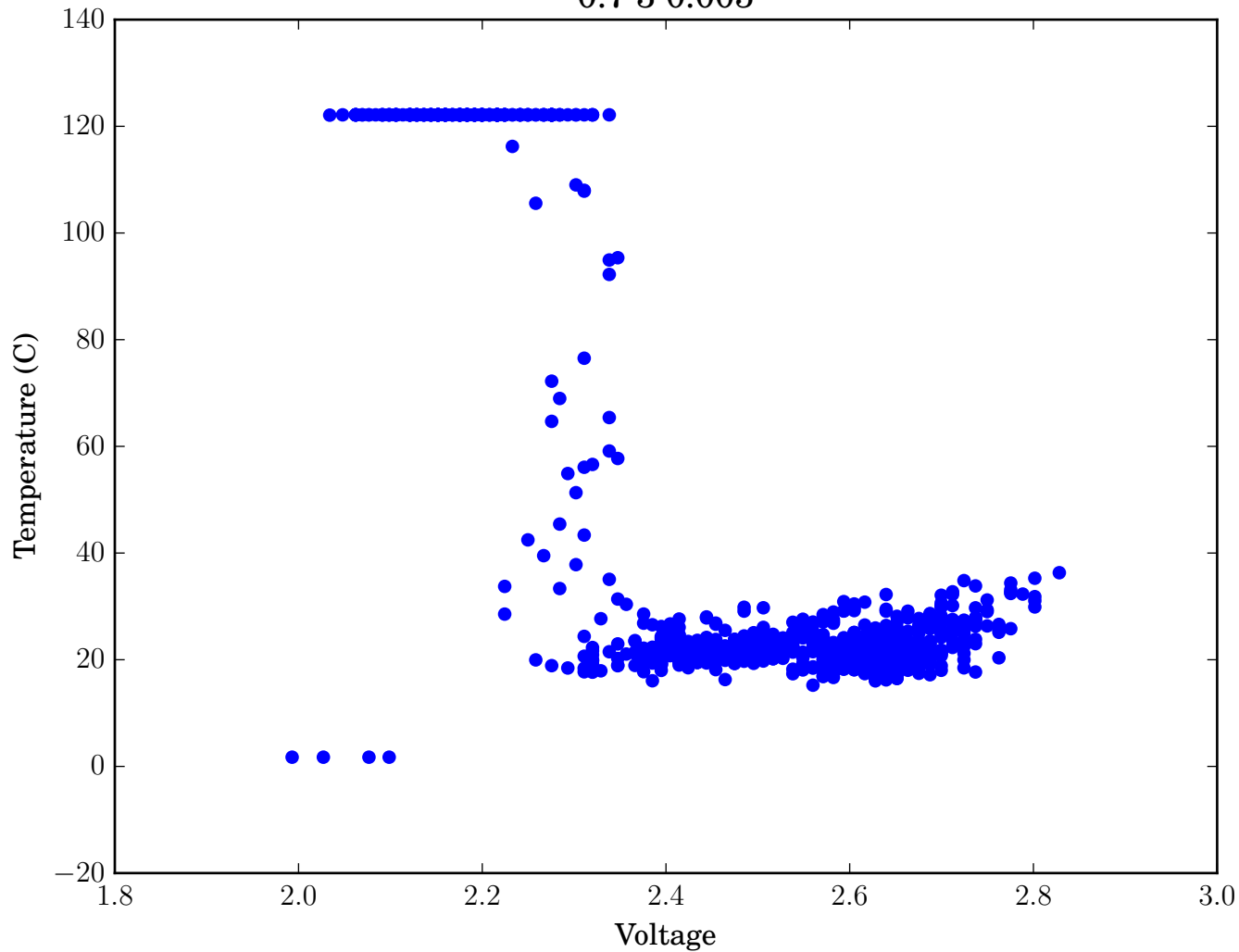


Intel Sensors Temperature (C) vs. Light
0.7 3 0.005



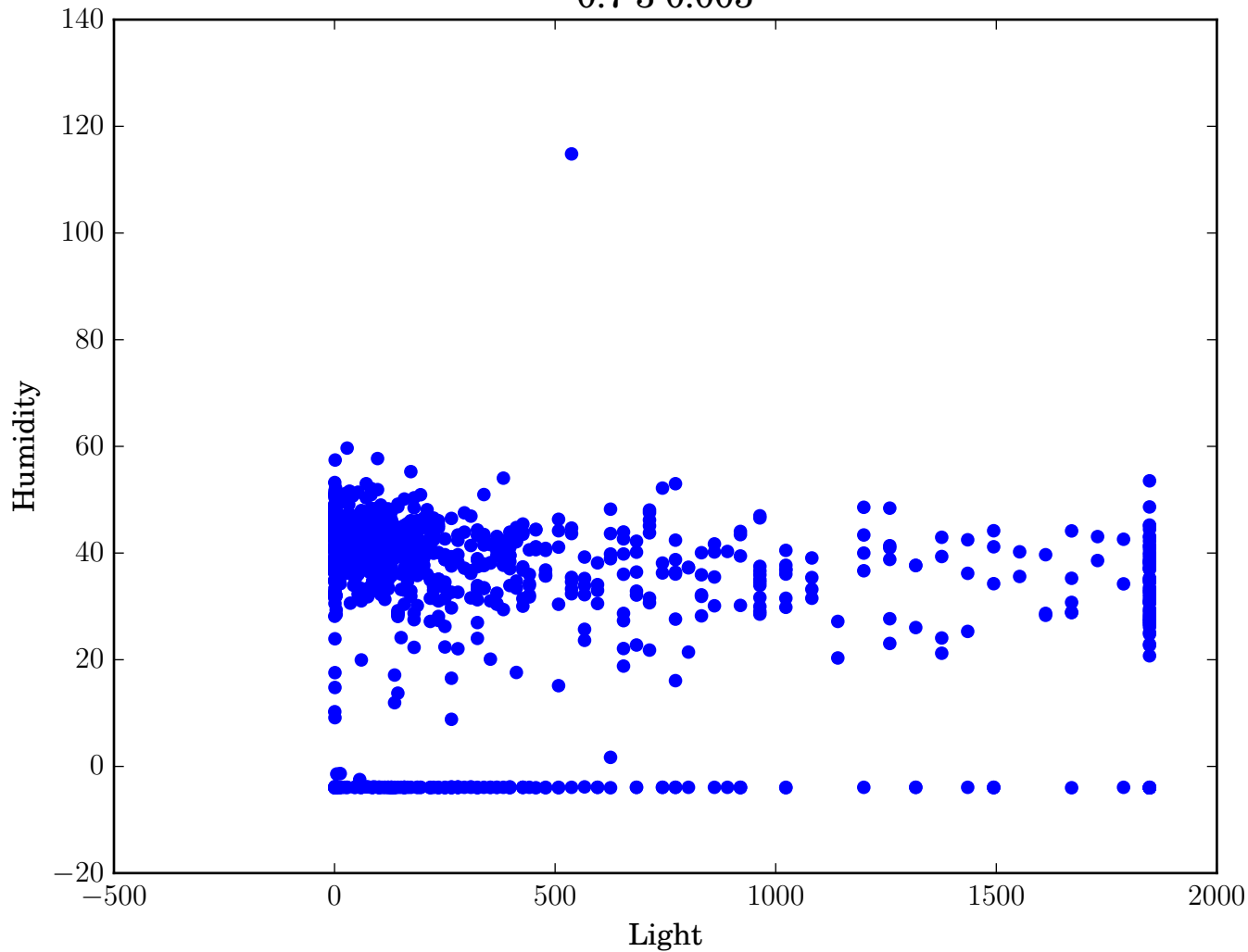
Intel Sensors Temperature (C) vs. Voltage

0.7 3 0.005

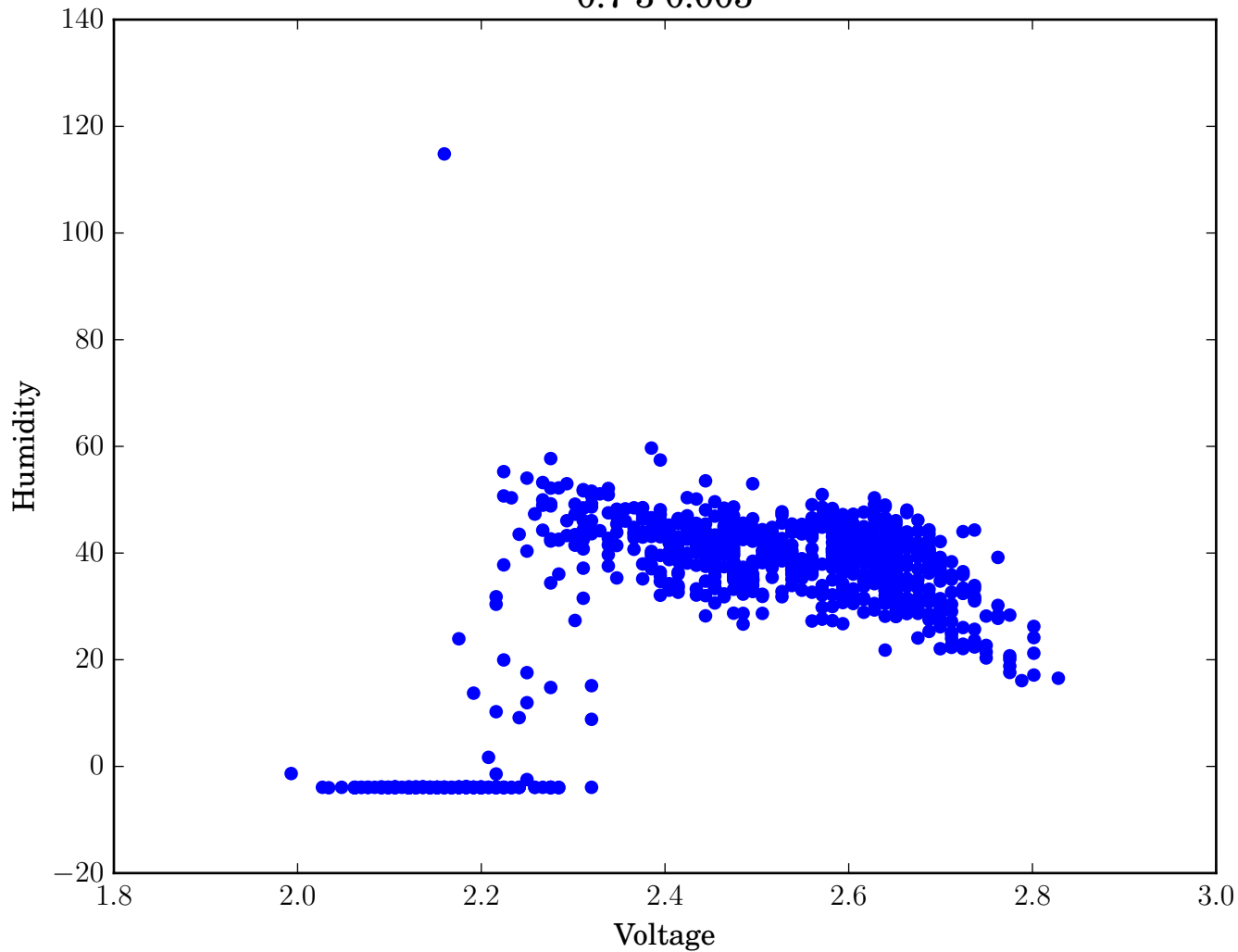


Intel Sensors Humidity vs. Light

0.7 3 0.005

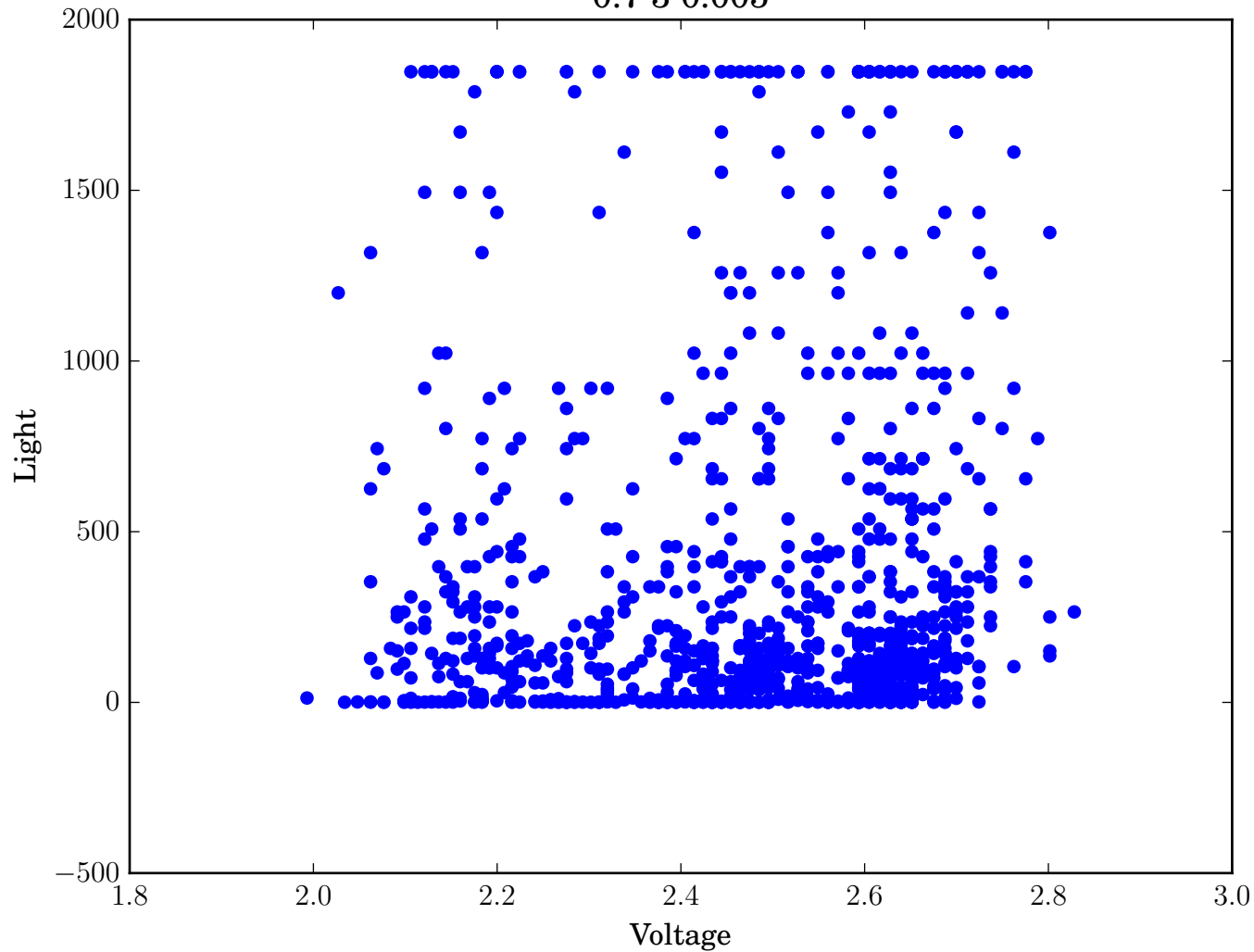


Intel Sensors Humidity vs. Voltage
0.7 3 0.005



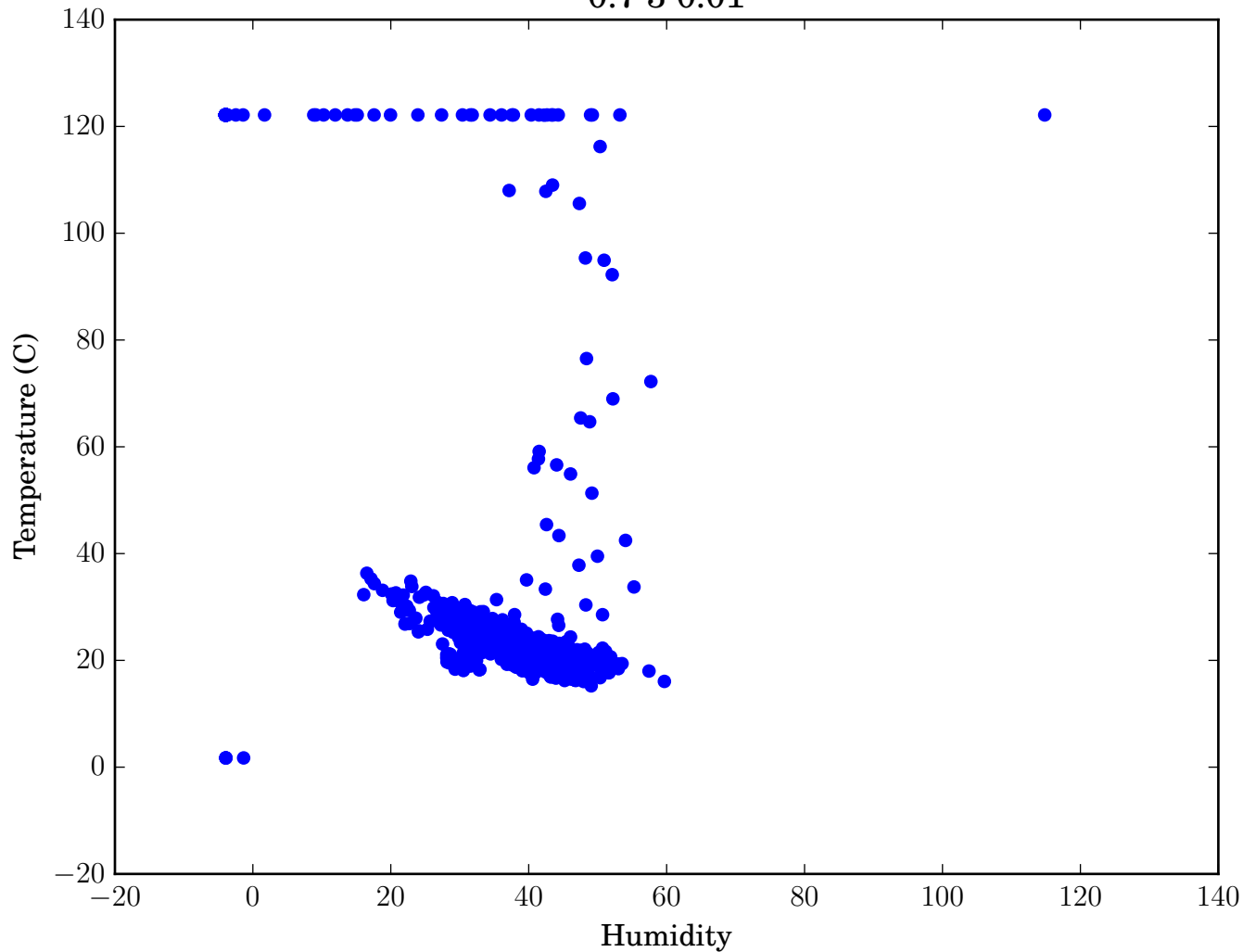
Intel Sensors Light vs. Voltage

0.7 3 0.005



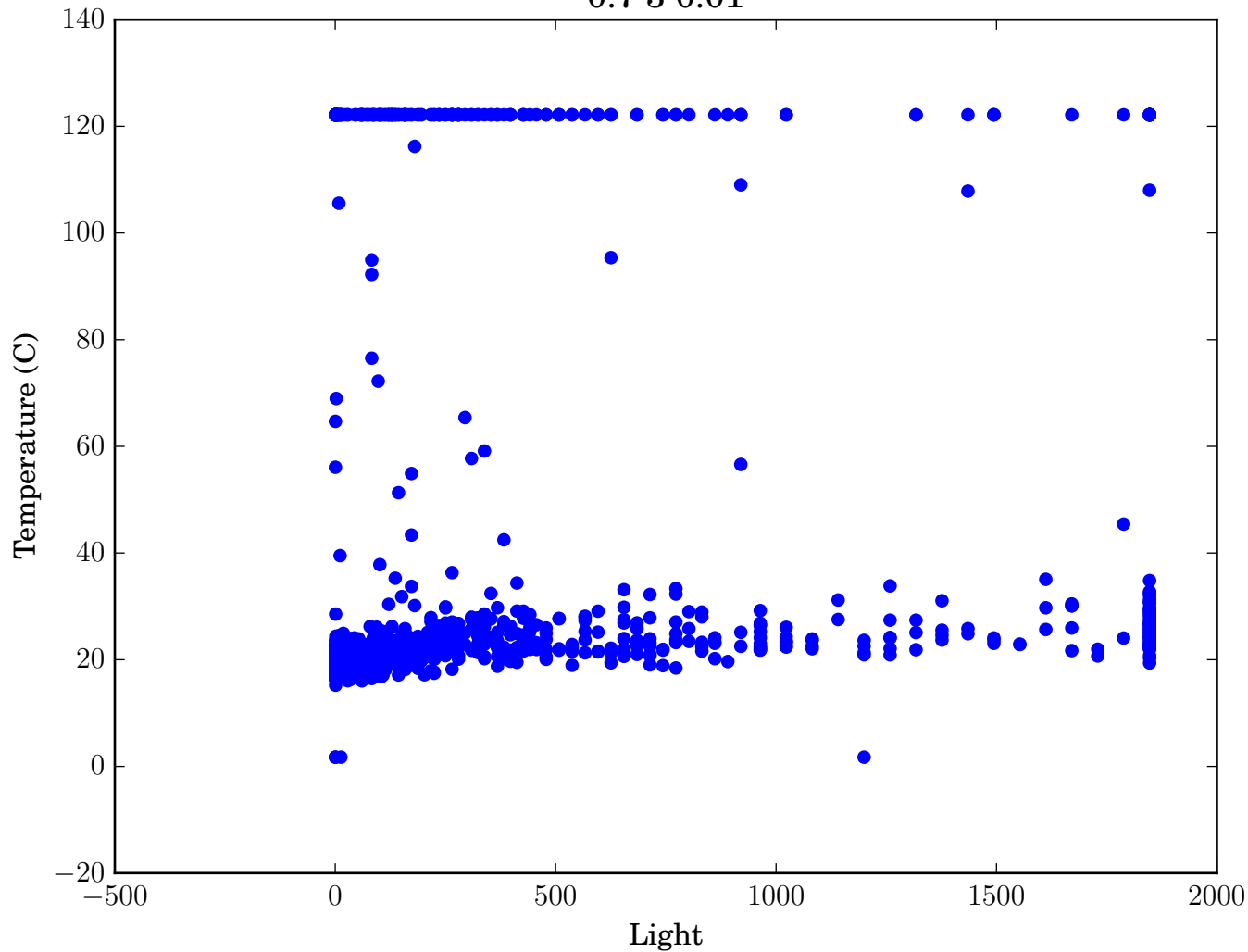
Intel Sensors Temperature (C) vs. Humidity

0.7 3 0.01



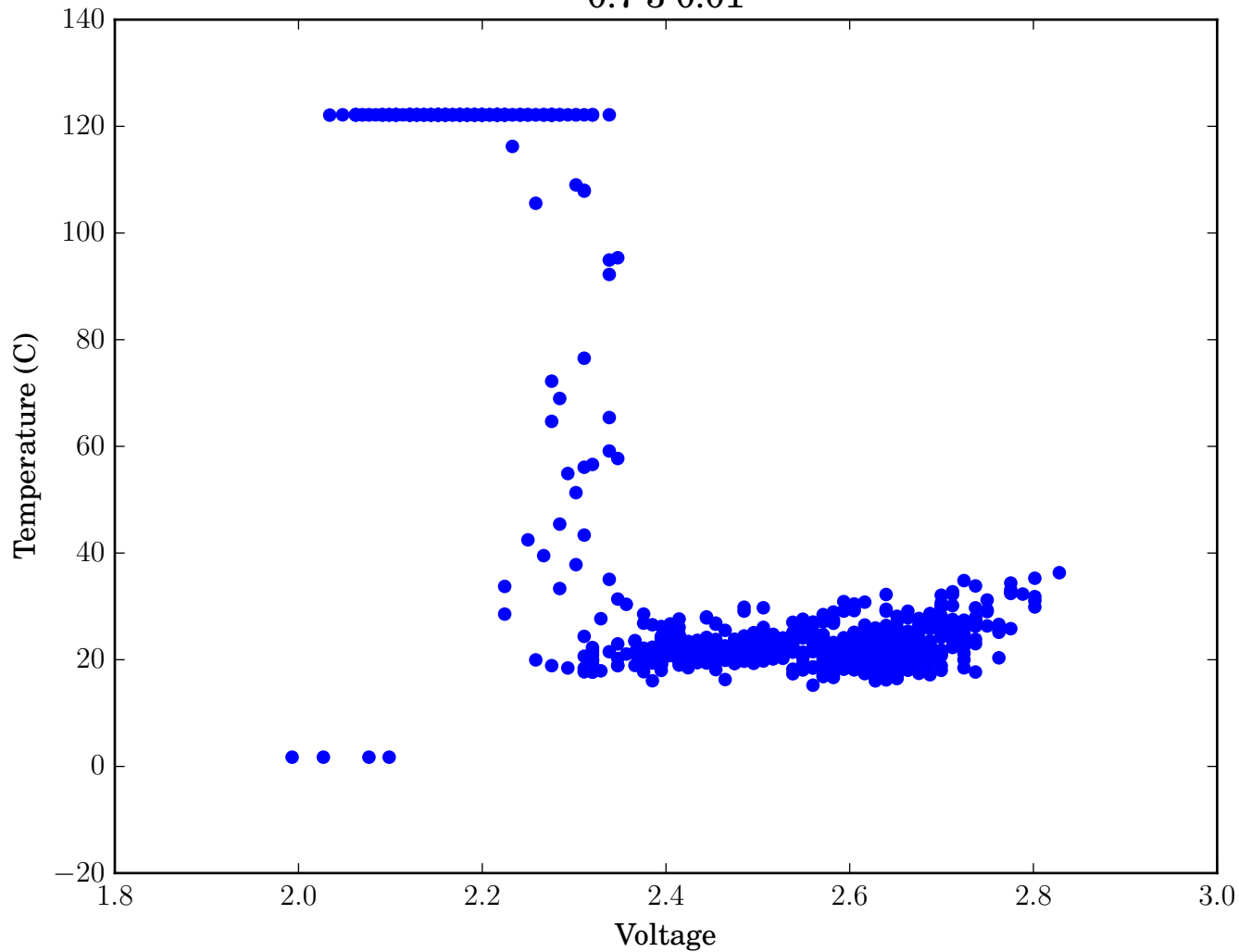
Intel Sensors Temperature (C) vs. Light

0.7 3 0.01



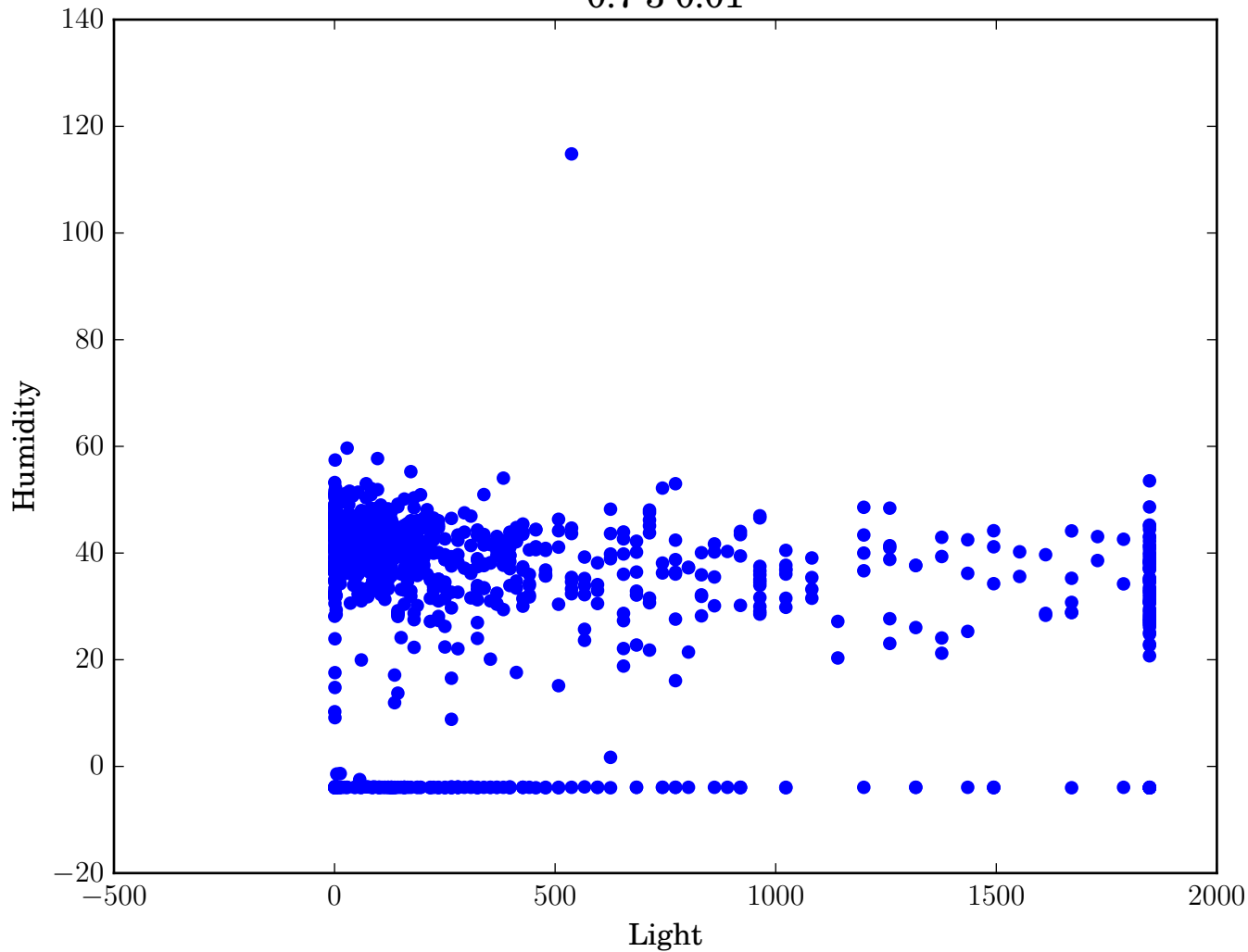
Intel Sensors Temperature (C) vs. Voltage

0.7 3 0.01



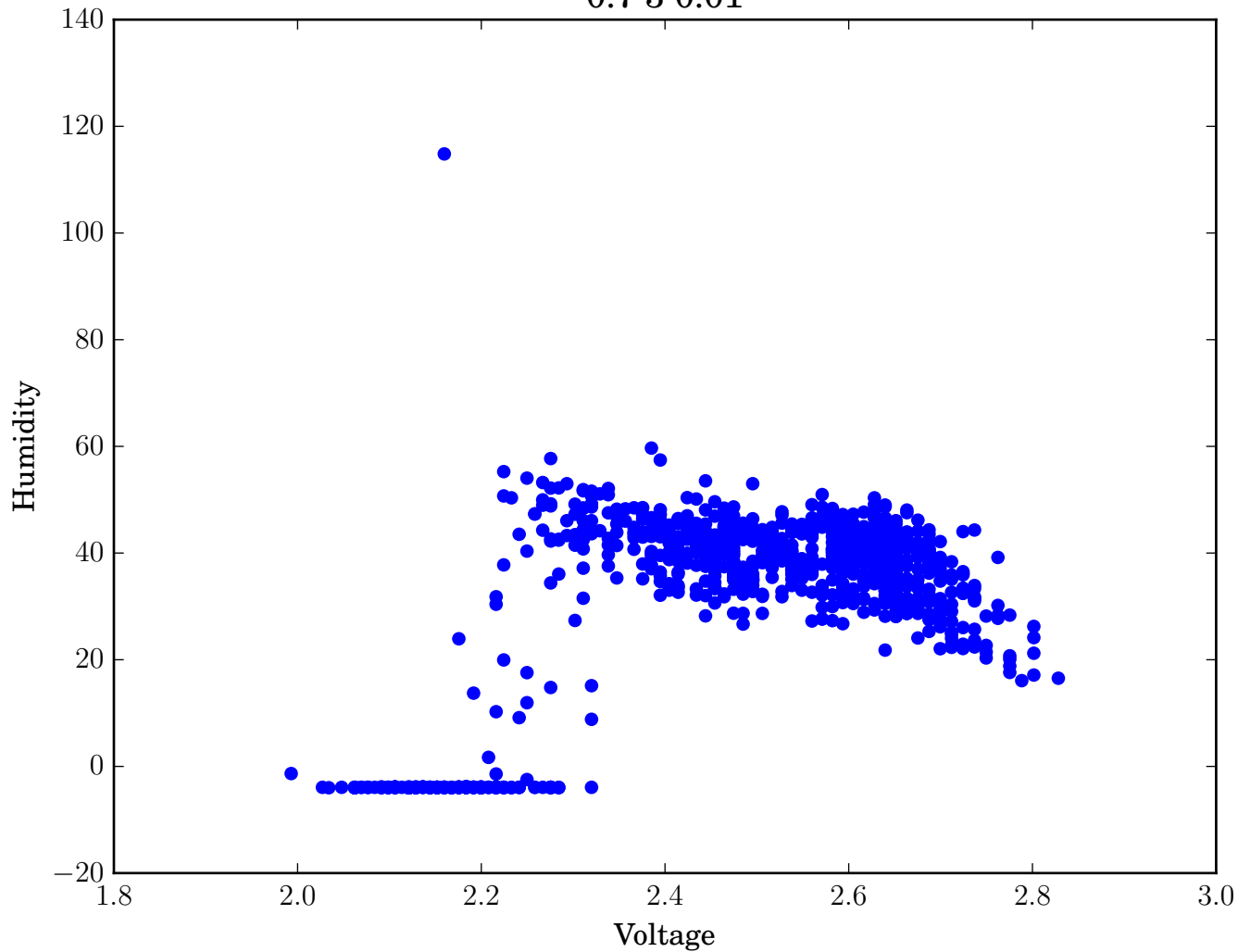
Intel Sensors Humidity vs. Light

0.7 3 0.01



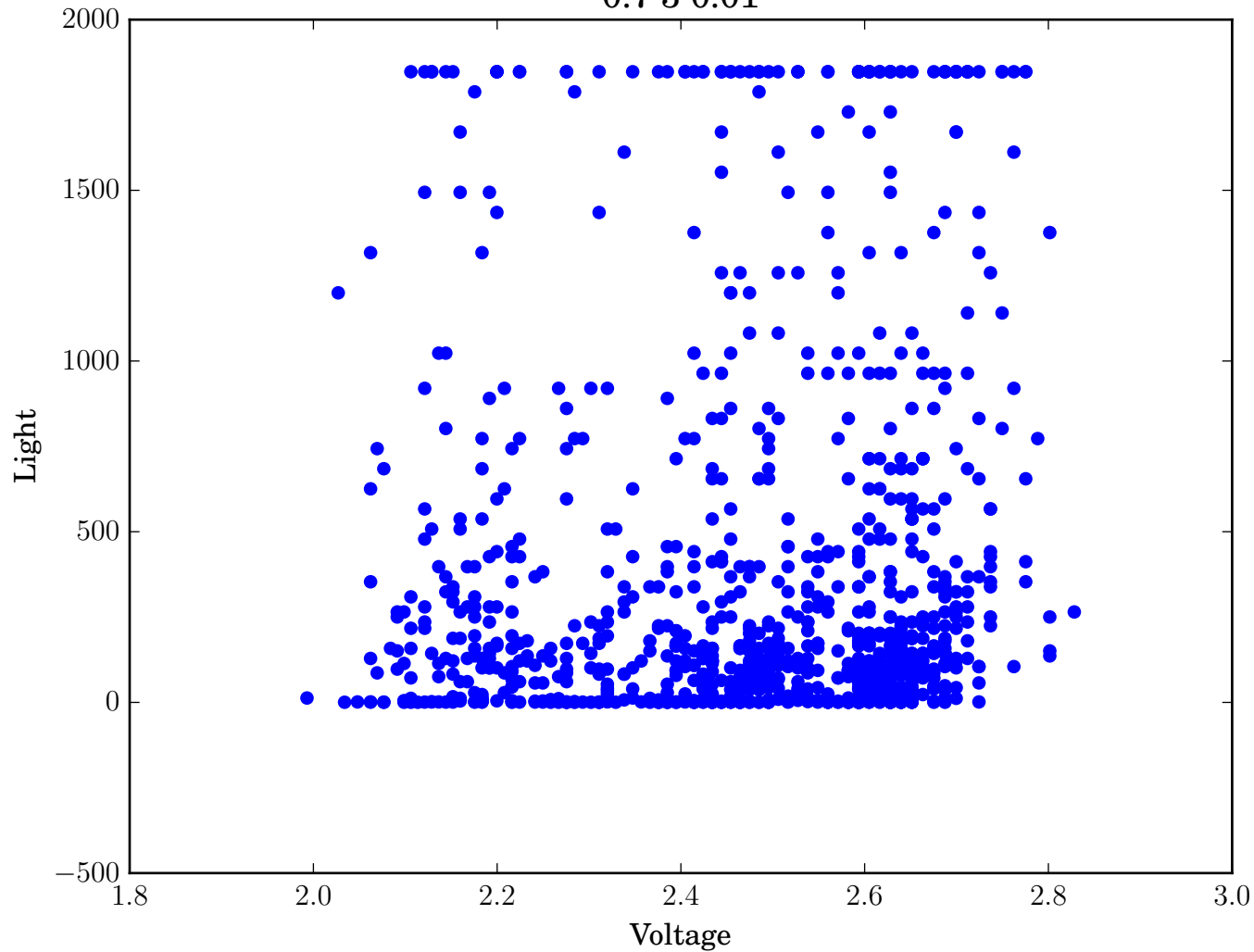
Intel Sensors Humidity vs. Voltage

0.7 3 0.01



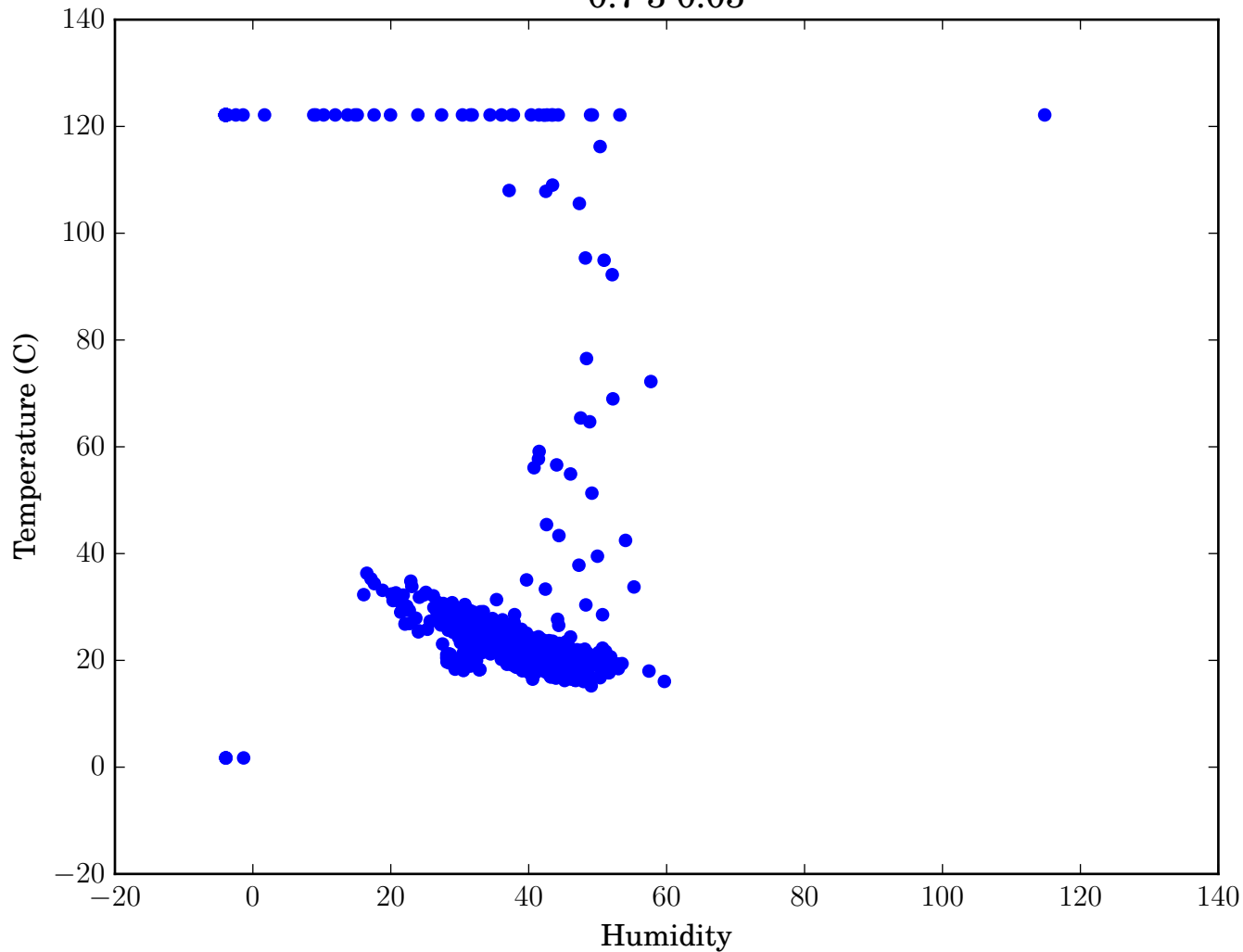
Intel Sensors Light vs. Voltage

0.7 3 0.01



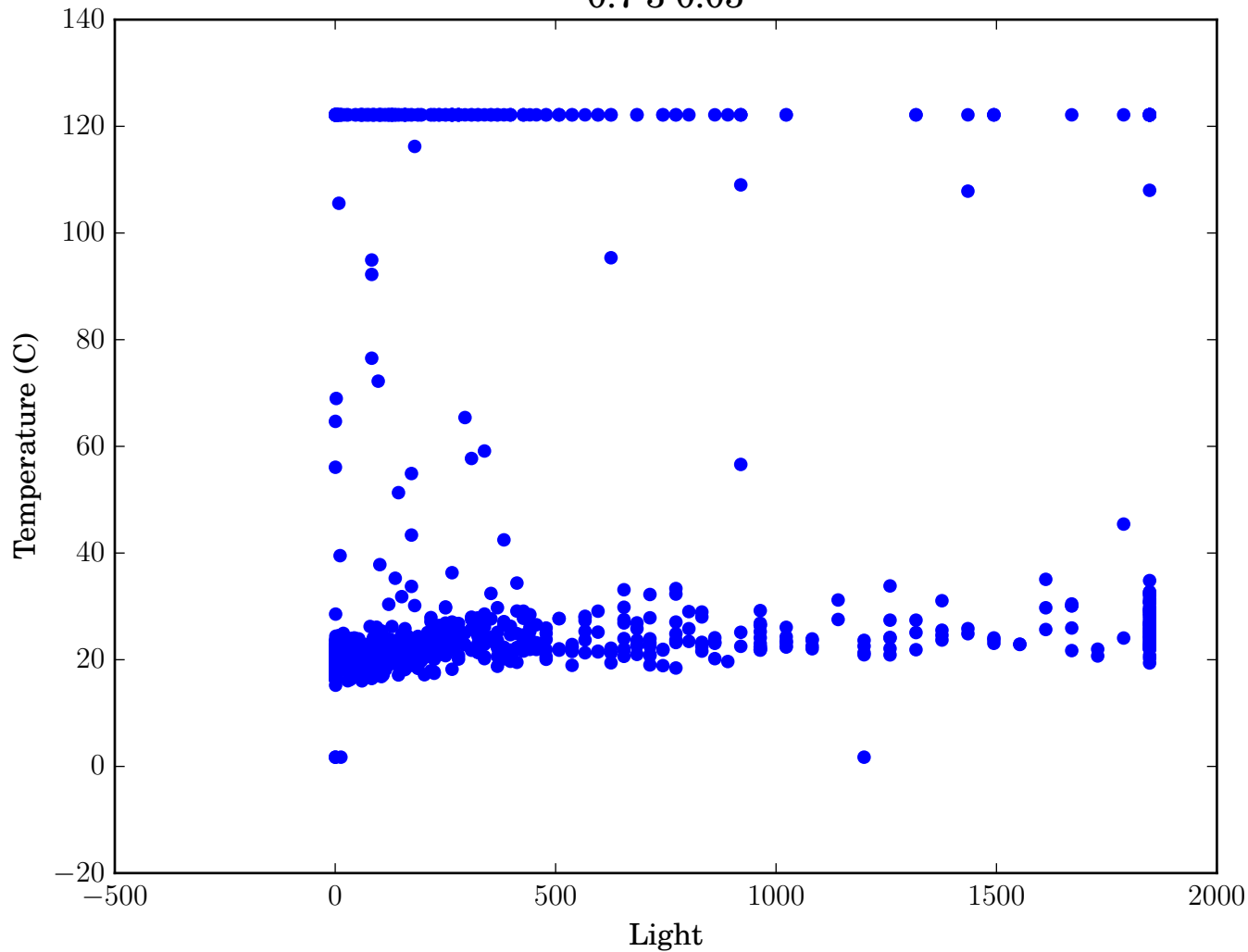
Intel Sensors Temperature (C) vs. Humidity

0.7 3 0.05

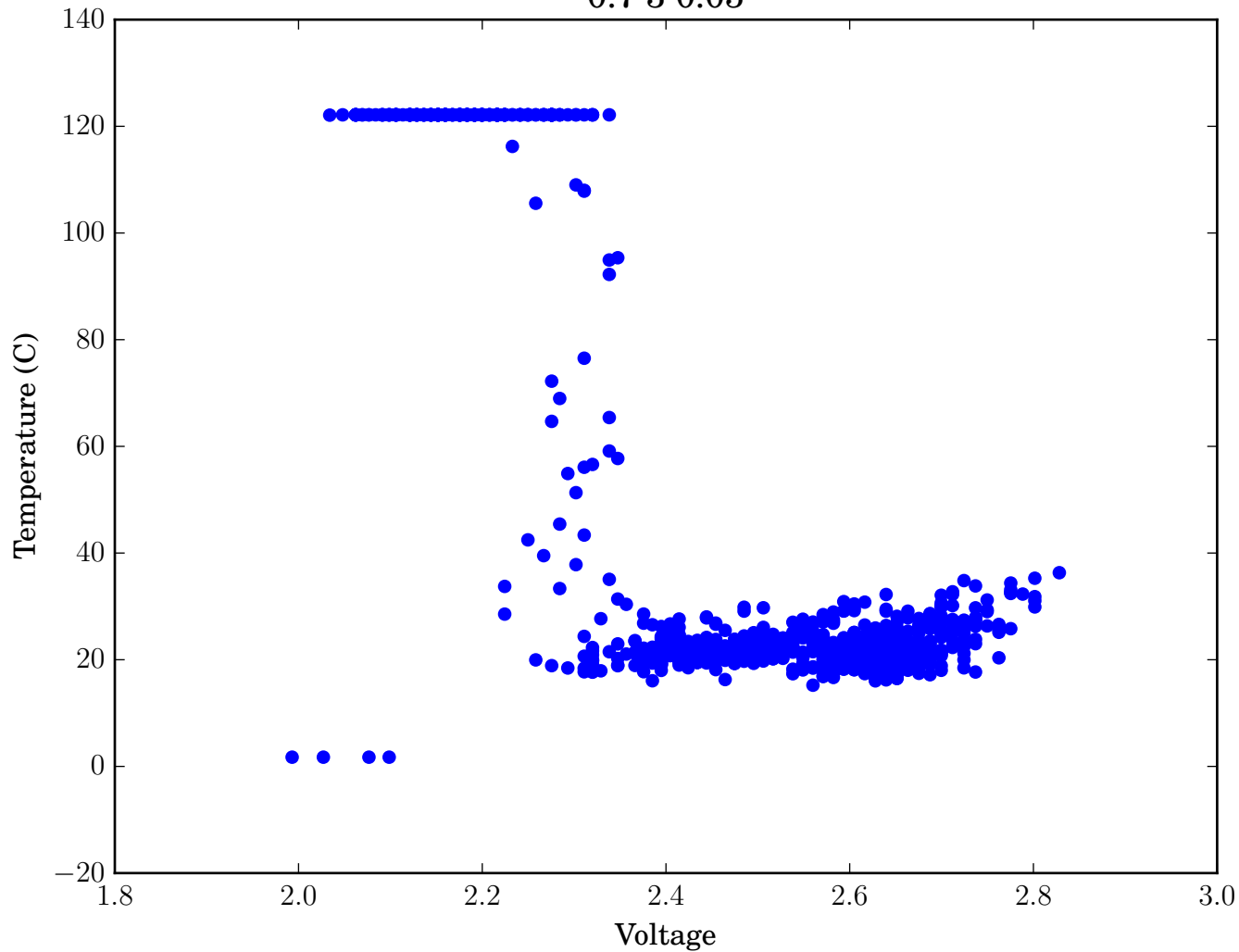


Intel Sensors Temperature (C) vs. Light

0.7 3 0.05

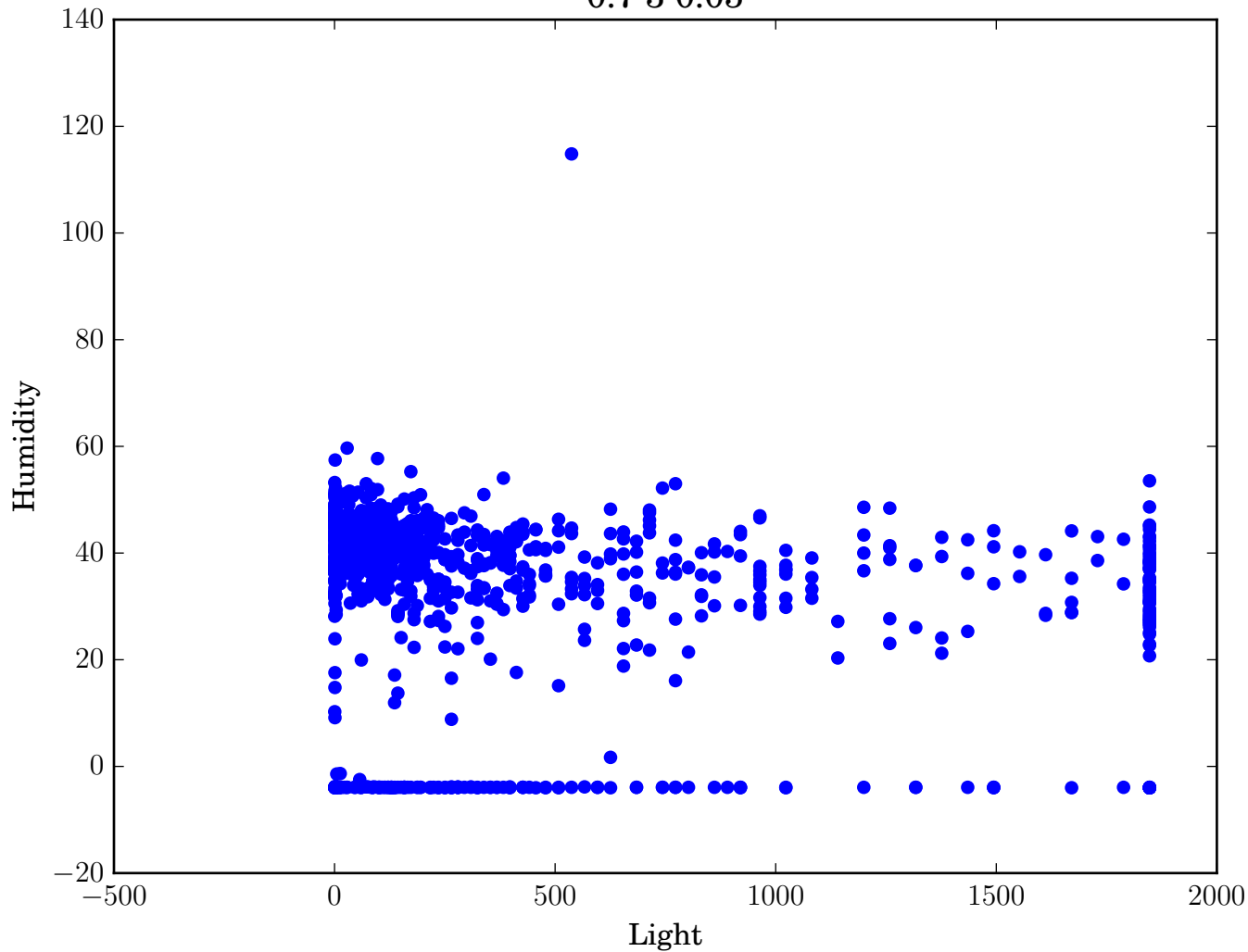


0.7 3 0.05



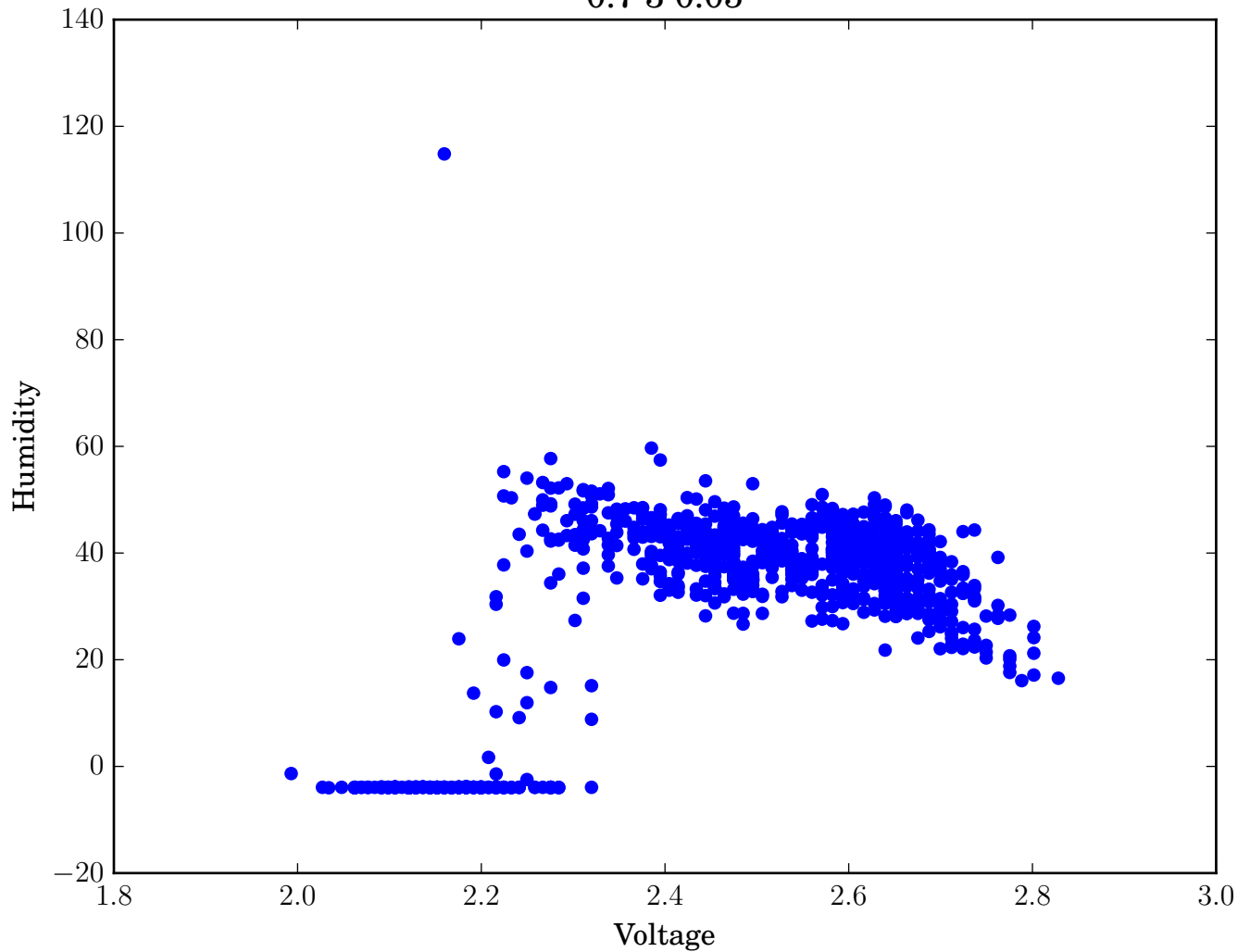
Intel Sensors Humidity vs. Light

0.7 3 0.05



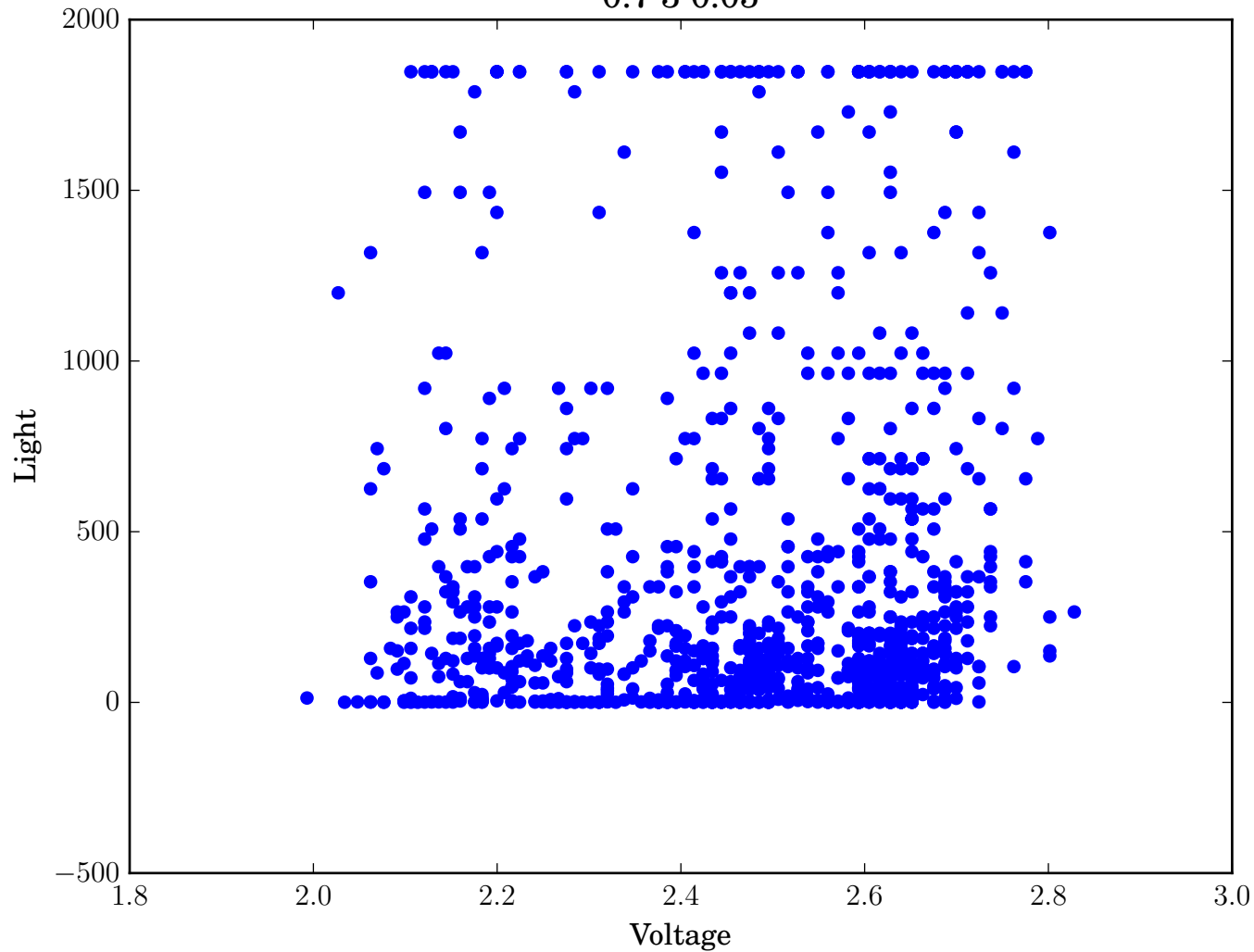
Intel Sensors Humidity vs. Voltage

0.7 3 0.05

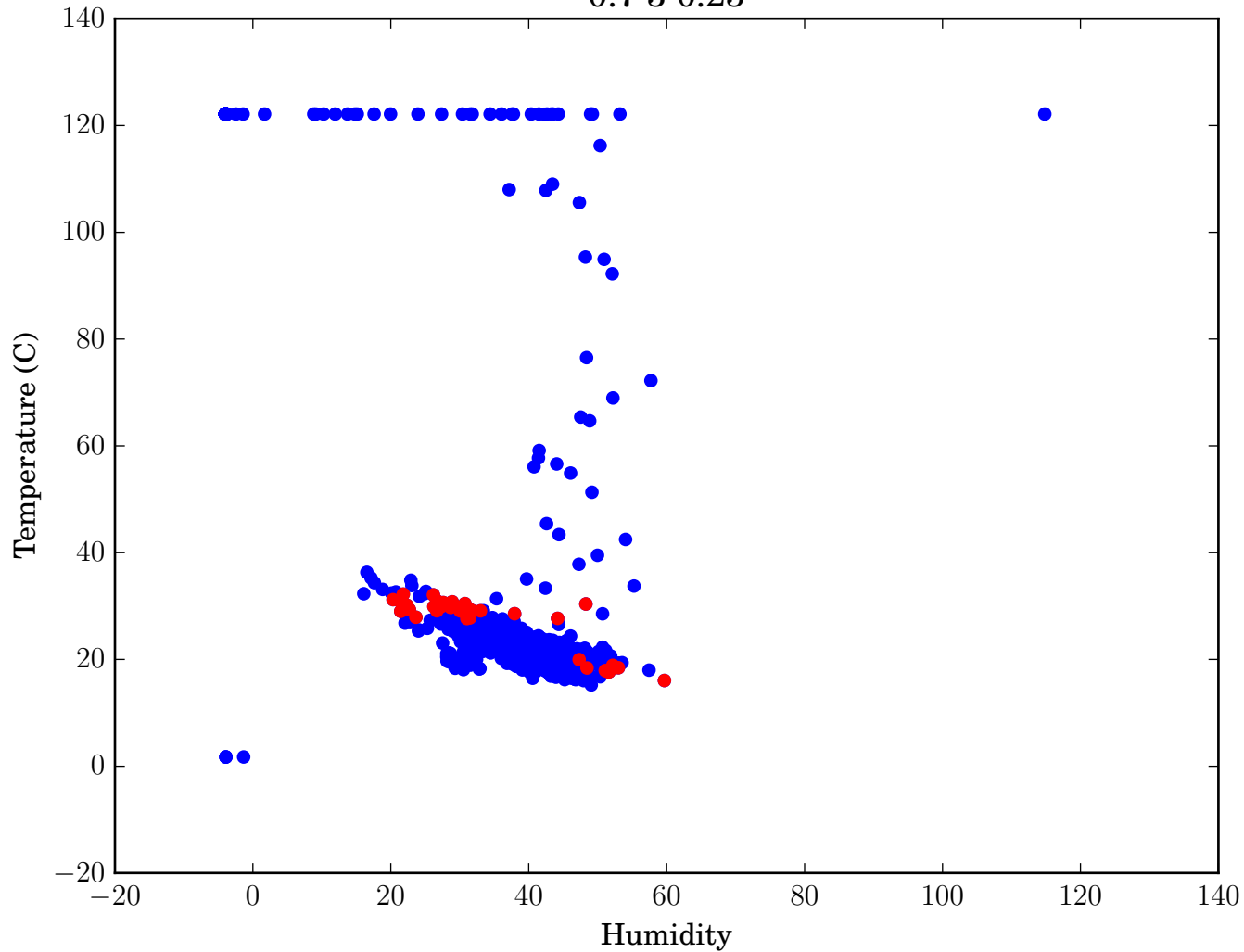


Intel Sensors Light vs. Voltage

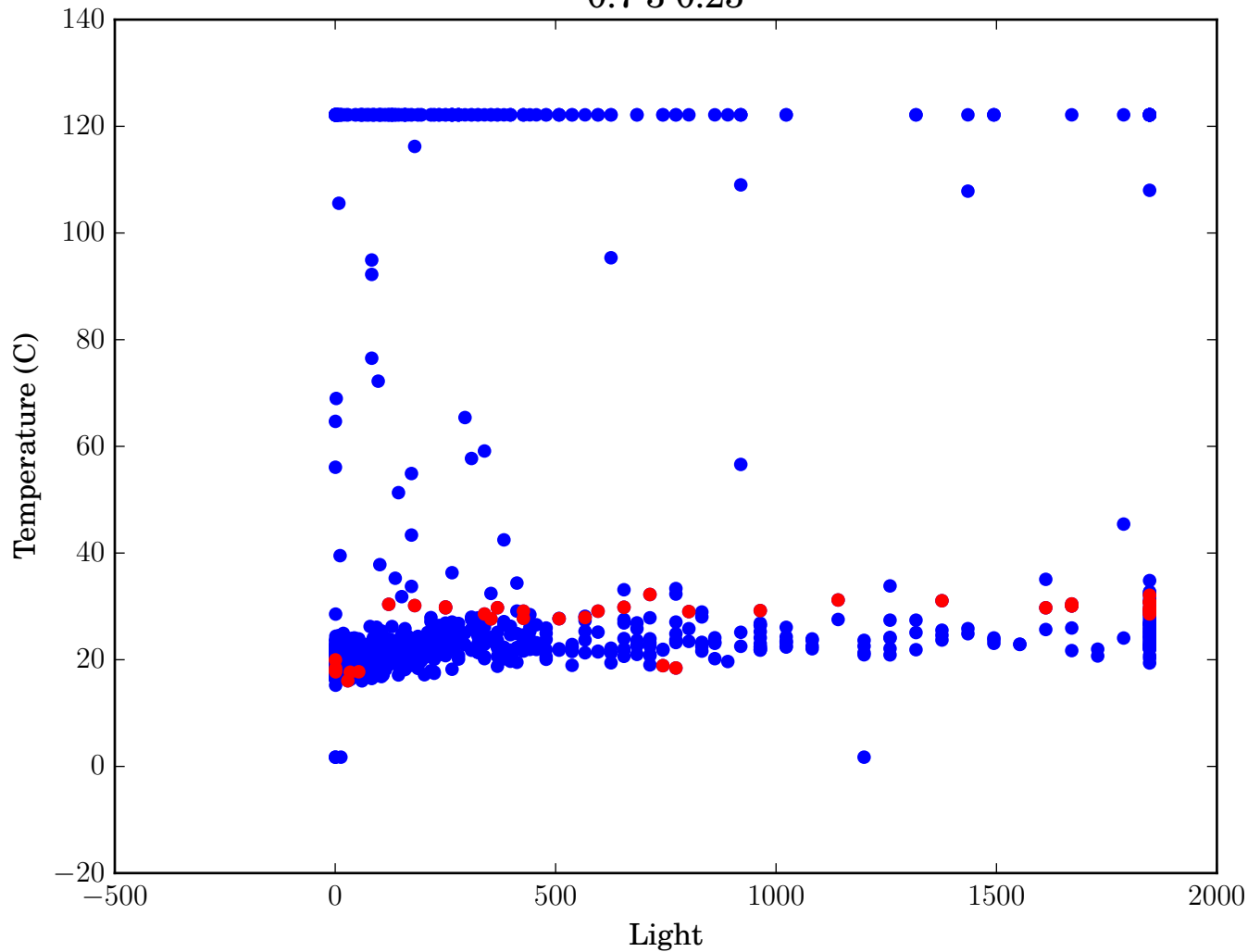
0.7 3 0.05



0.7 3 0.25

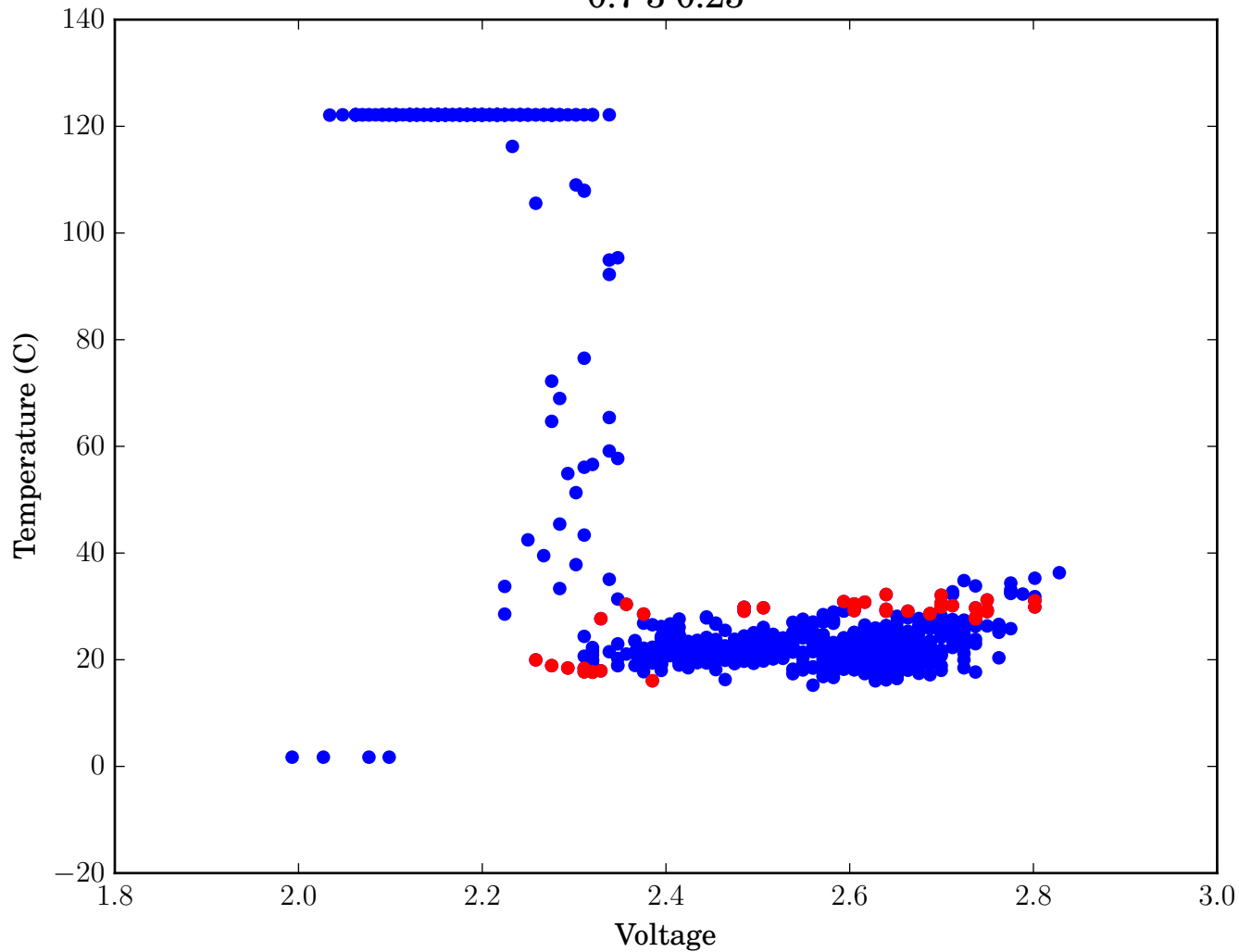


Intel Sensors Temperature (C) vs. Light
0.7 3 0.25

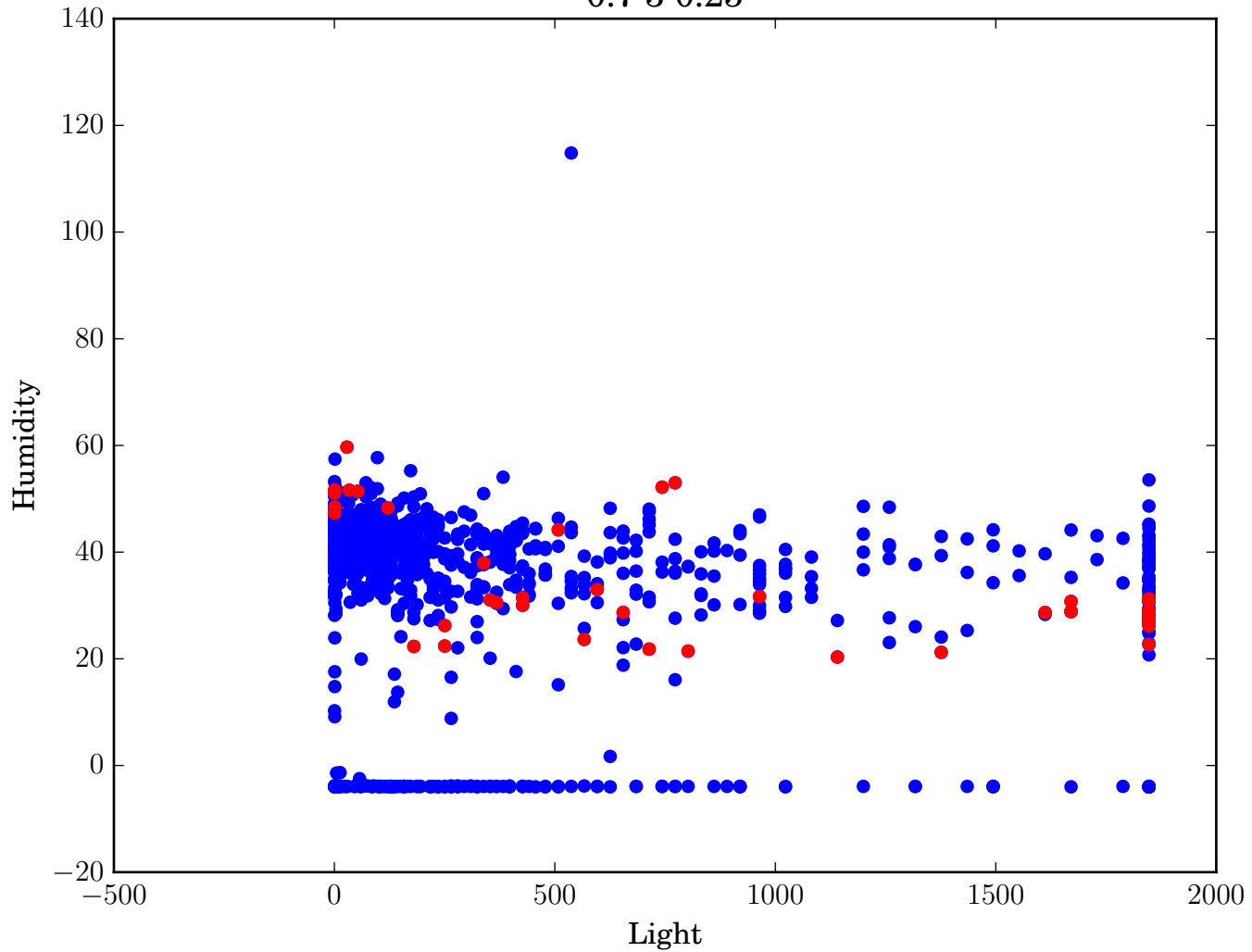


Intel Sensors Temperature (C) vs. Voltage

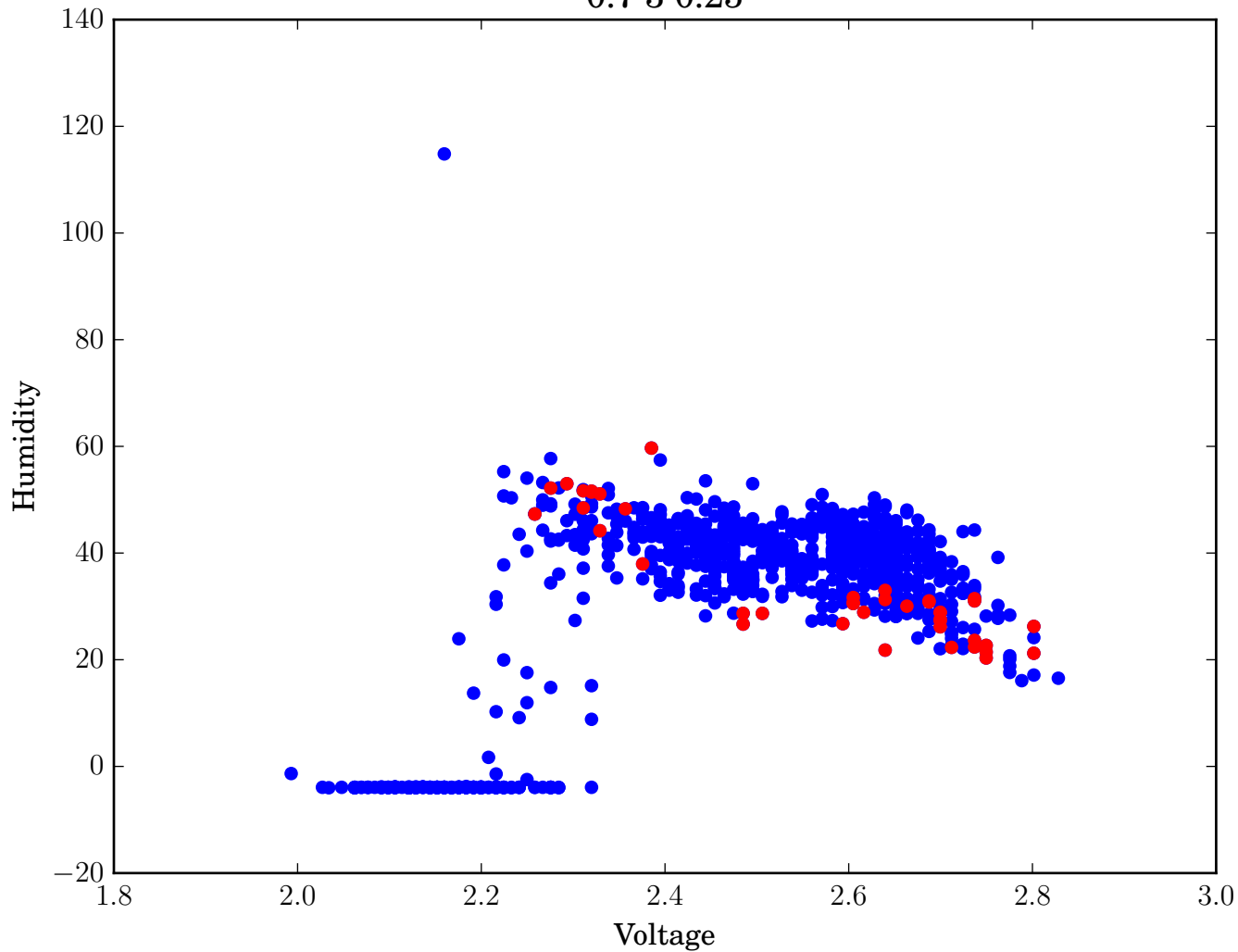
0.7 3 0.25



Intel Sensors Humidity vs. Light
0.7 3 0.25

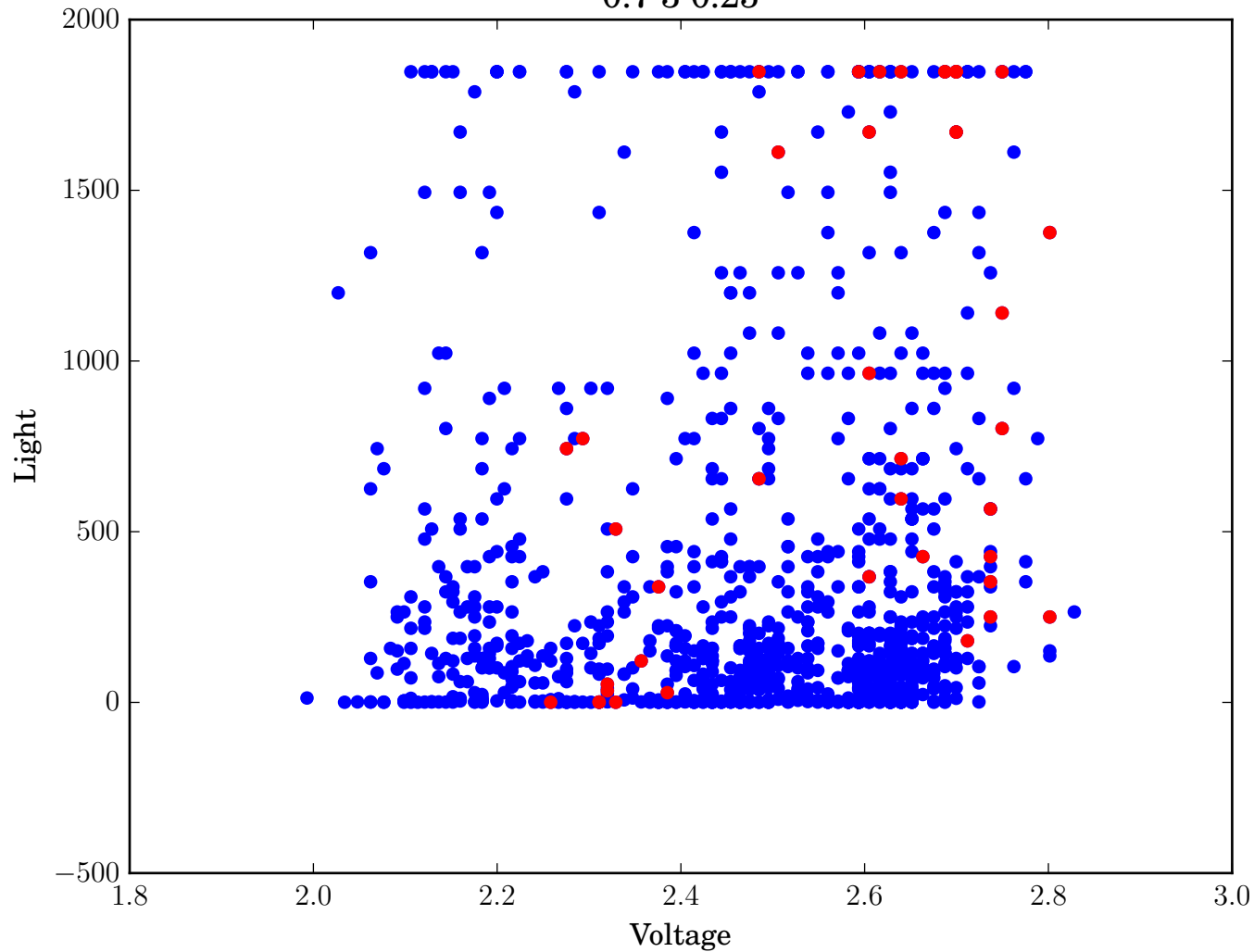


Intel Sensors Humidity vs. Voltage
0.7 3 0.25



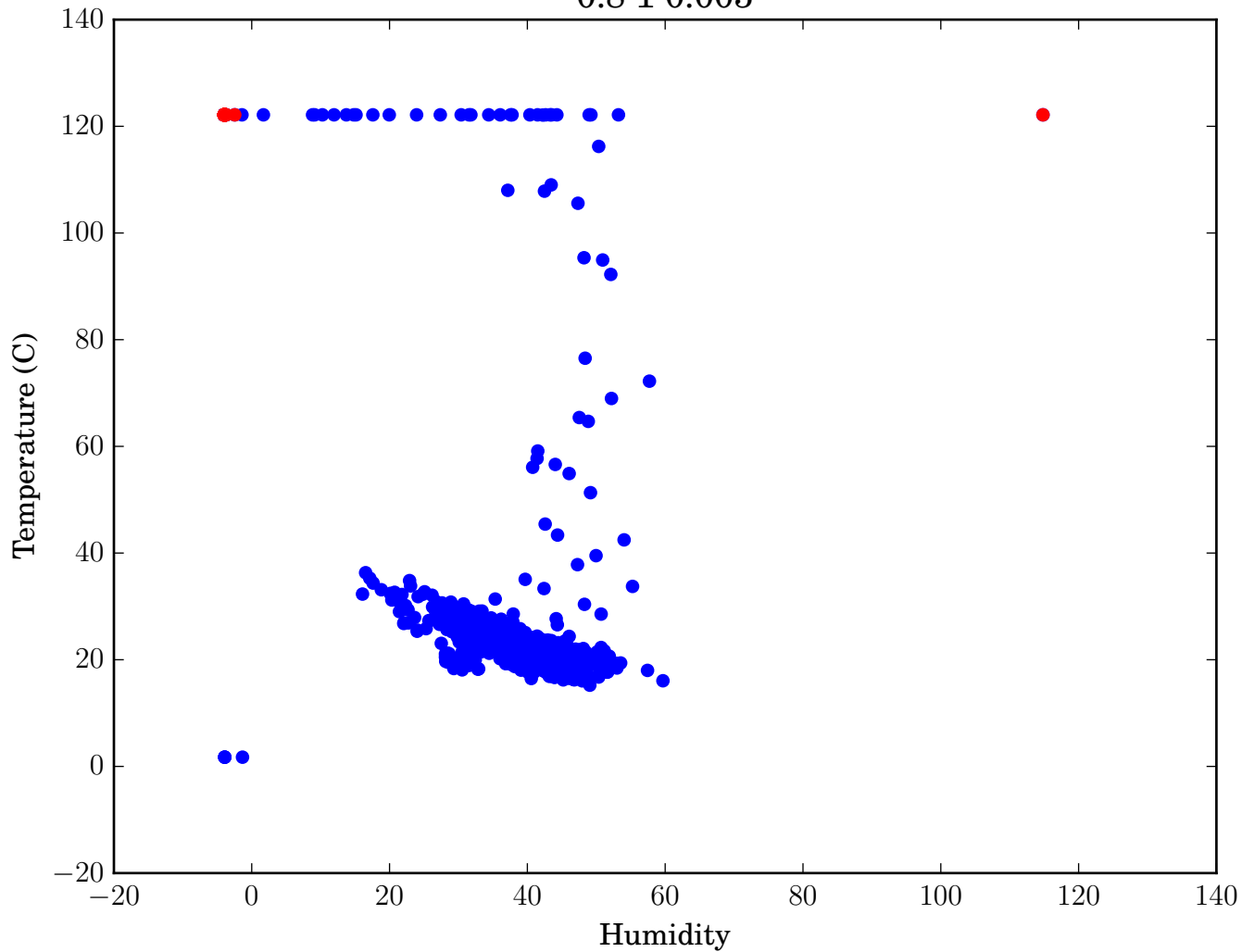
Intel Sensors Light vs. Voltage

0.7 3 0.25

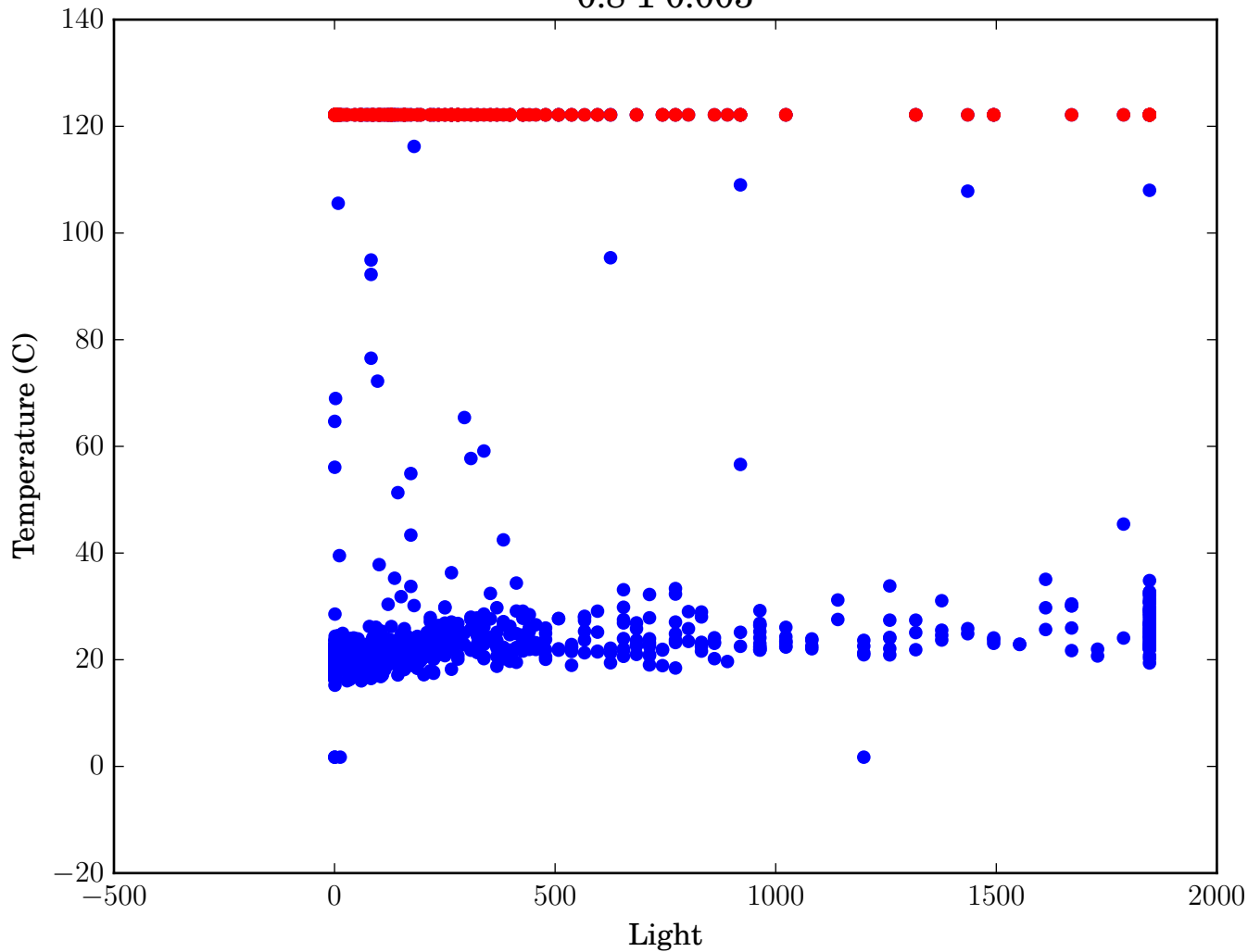


Intel Sensors Temperature (C) vs. Humidity

0.8 1 0.005

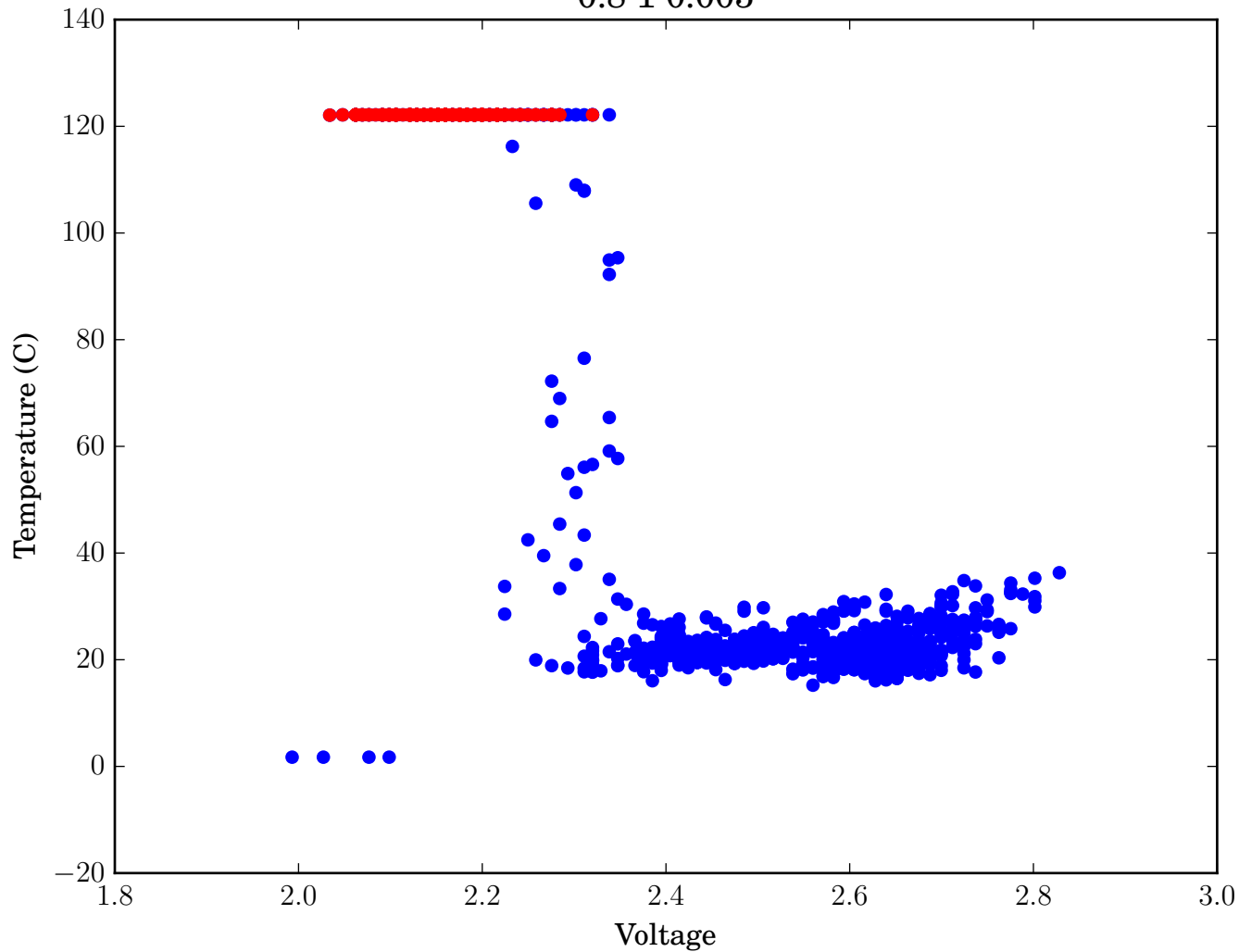


Intel Sensors Temperature (C) vs. Light
0.8 1 0.005



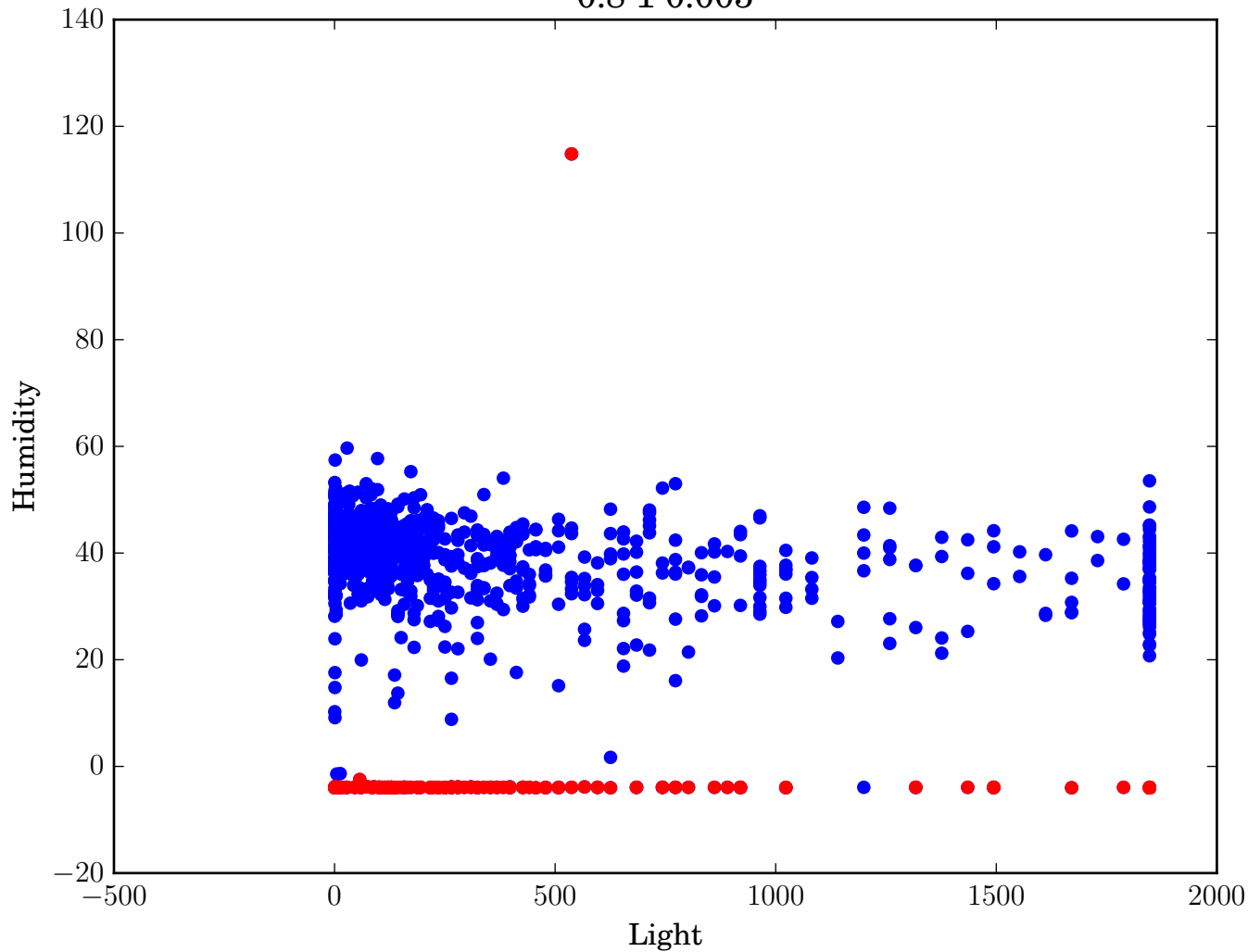
Intel Sensors Temperature (C) vs. Voltage

0.8 1 0.005

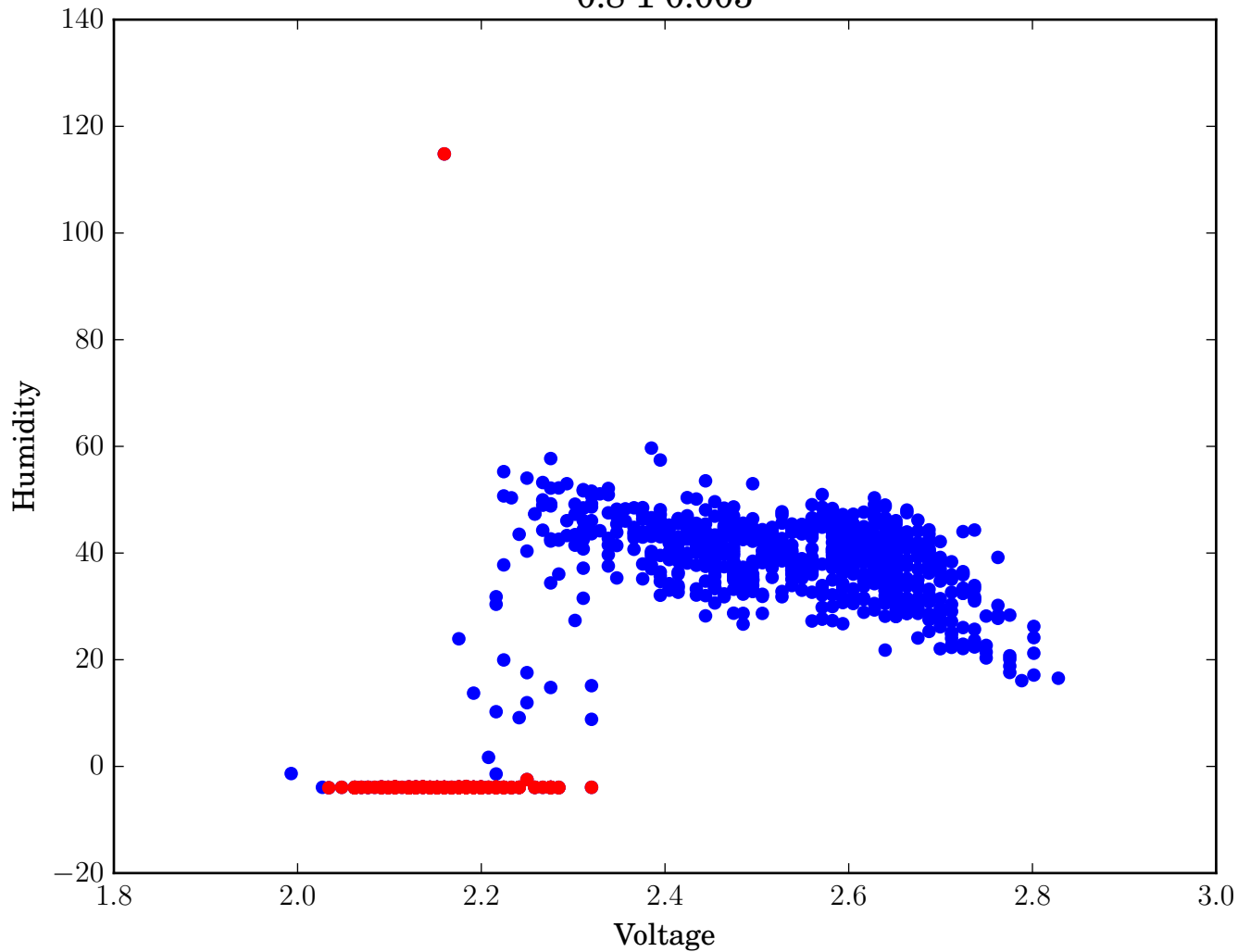


Intel Sensors Humidity vs. Light

0.8 1 0.005

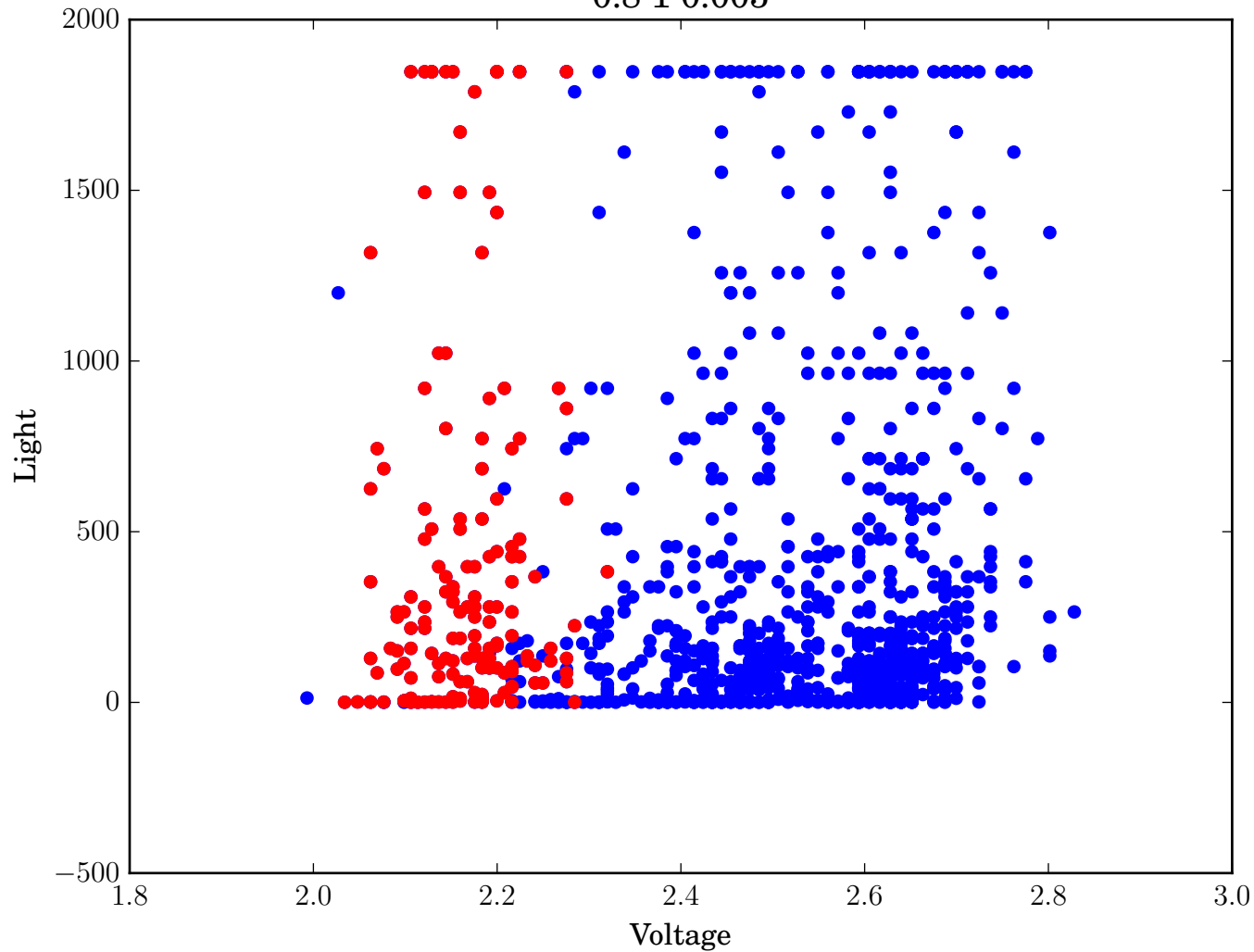


Intel Sensors Humidity vs. Voltage
0.8 1 0.005



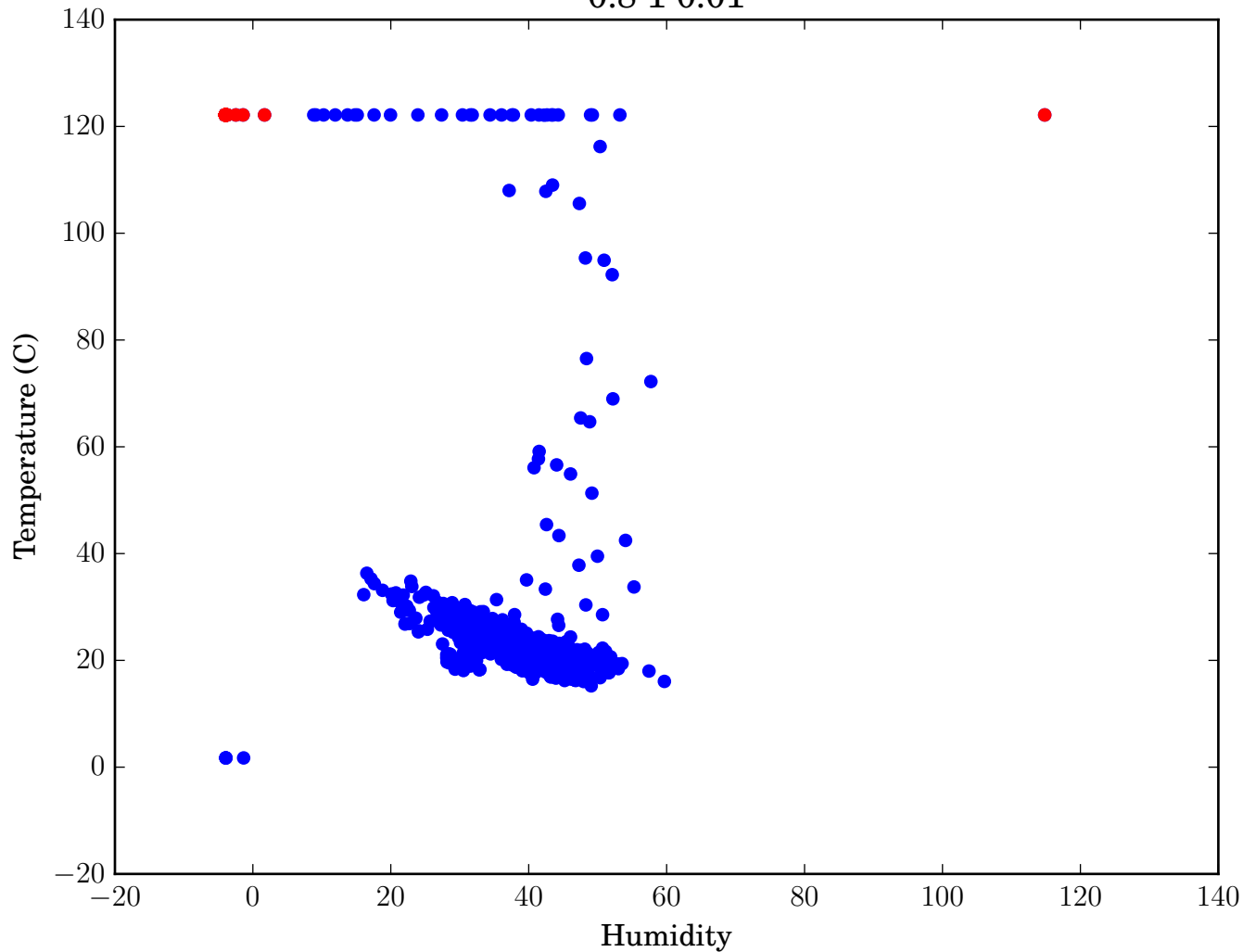
Intel Sensors Light vs. Voltage

0.8 1 0.005



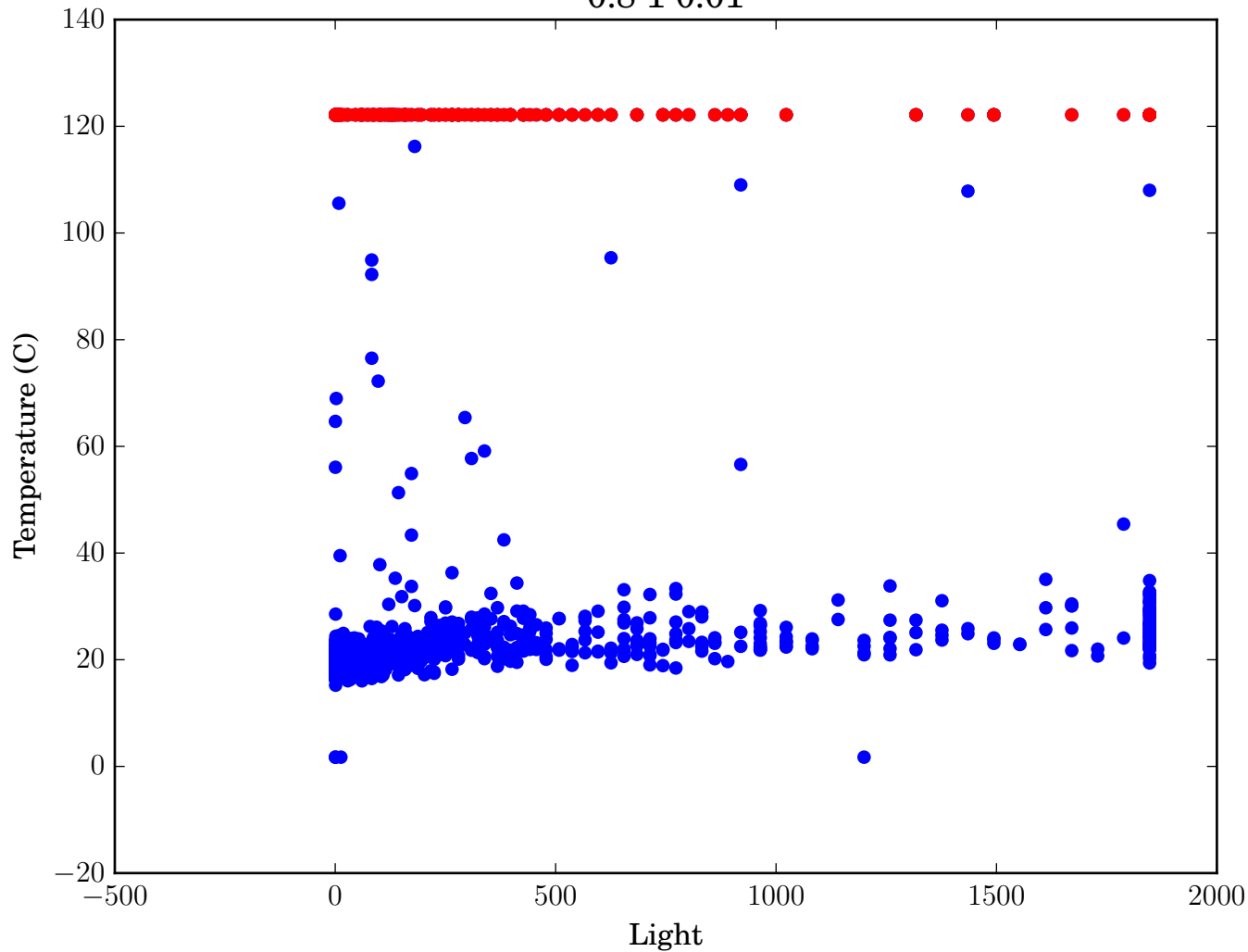
Intel Sensors Temperature (C) vs. Humidity

0.8 1 0.01



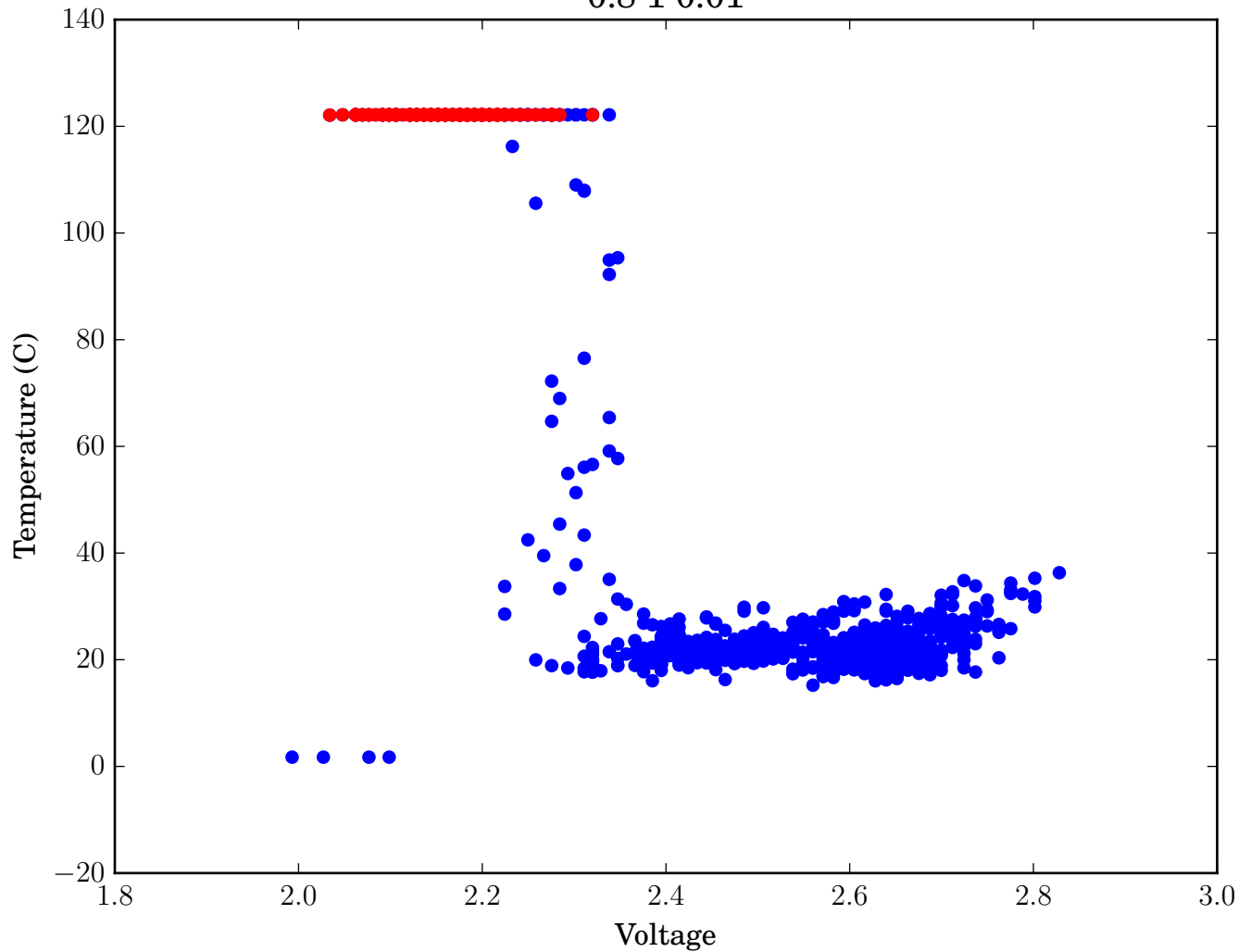
Intel Sensors Temperature (C) vs. Light

0.8 1 0.01



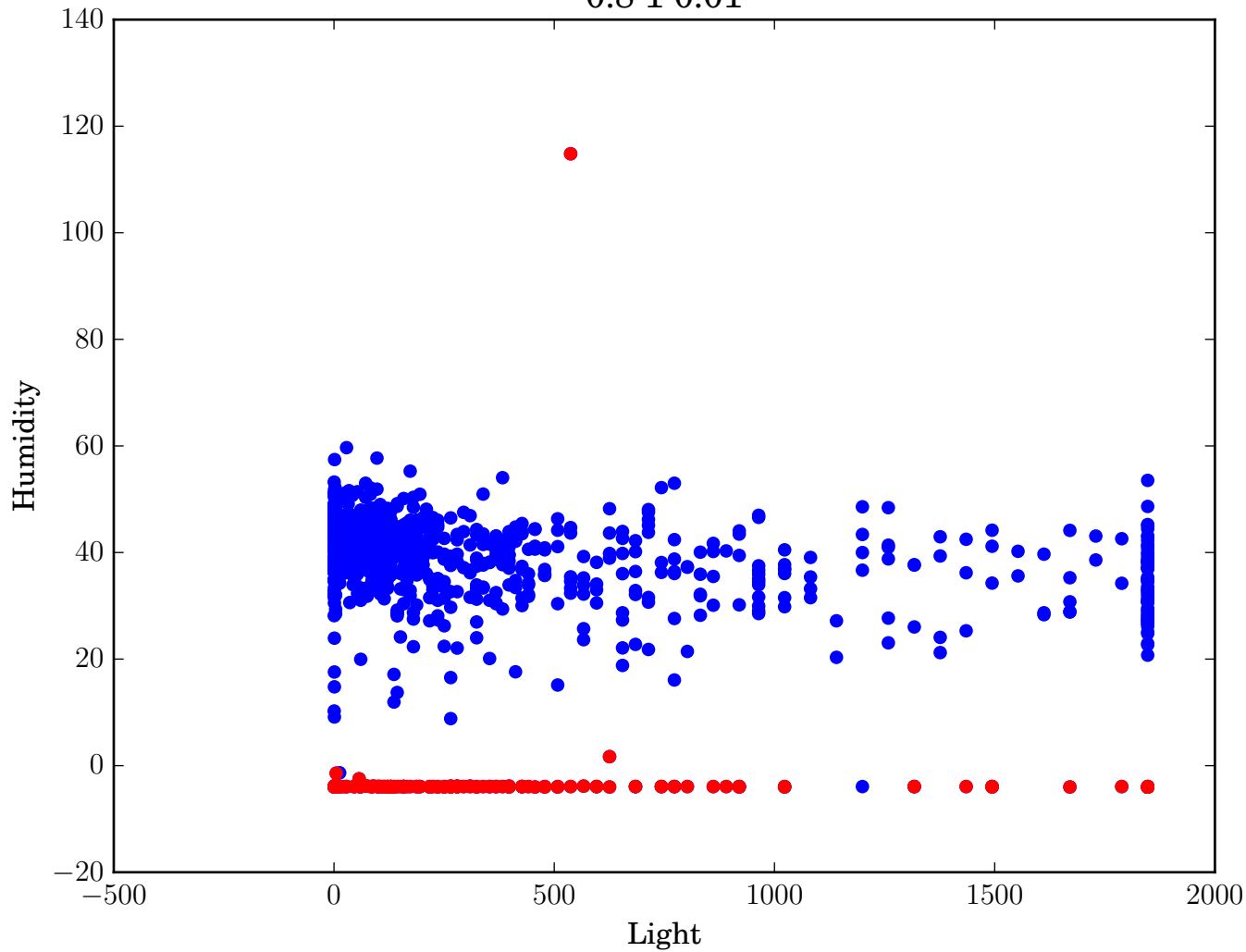
Intel Sensors Temperature (C) vs. Voltage

0.8 1 0.01



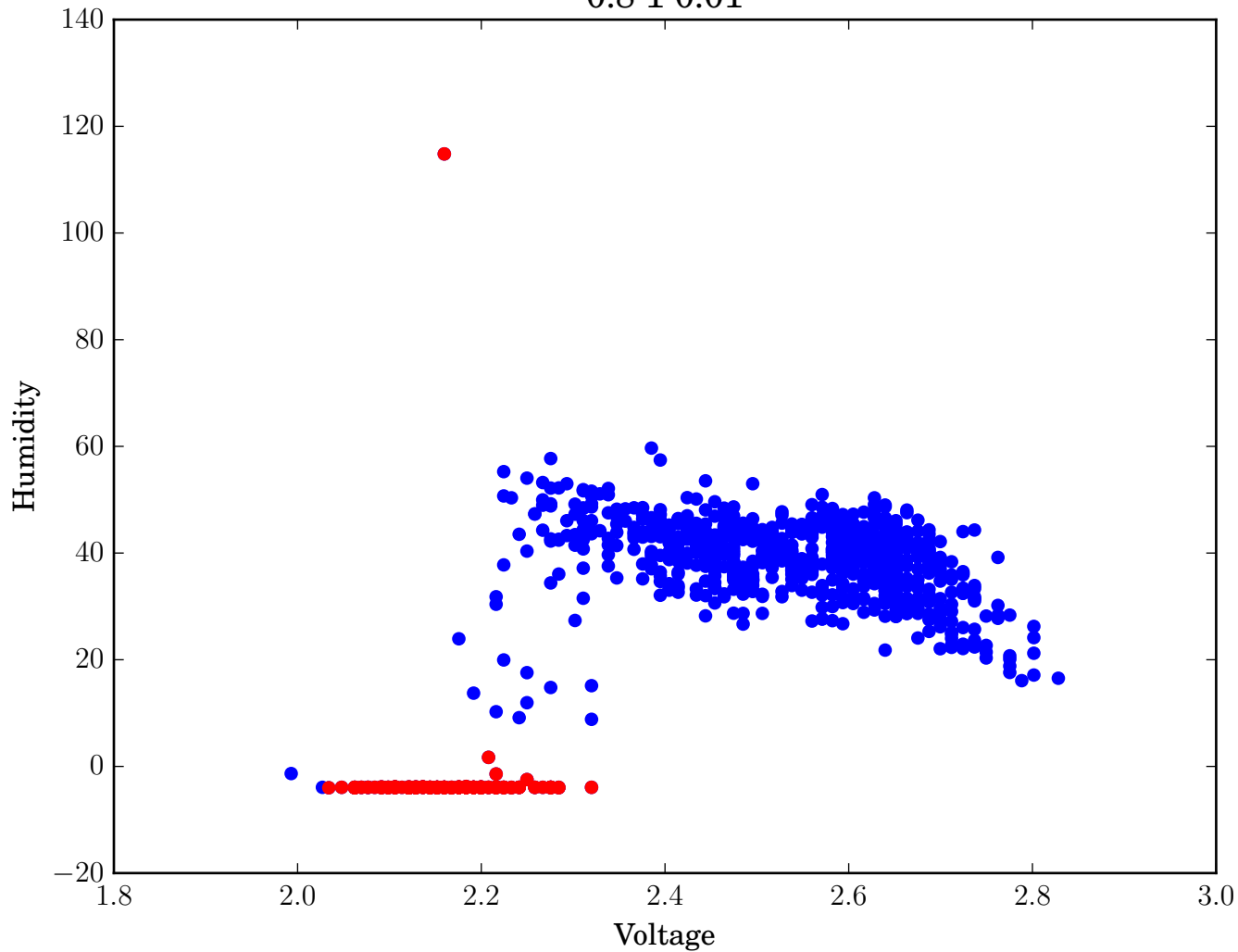
Intel Sensors Humidity vs. Light

0.8 1 0.01



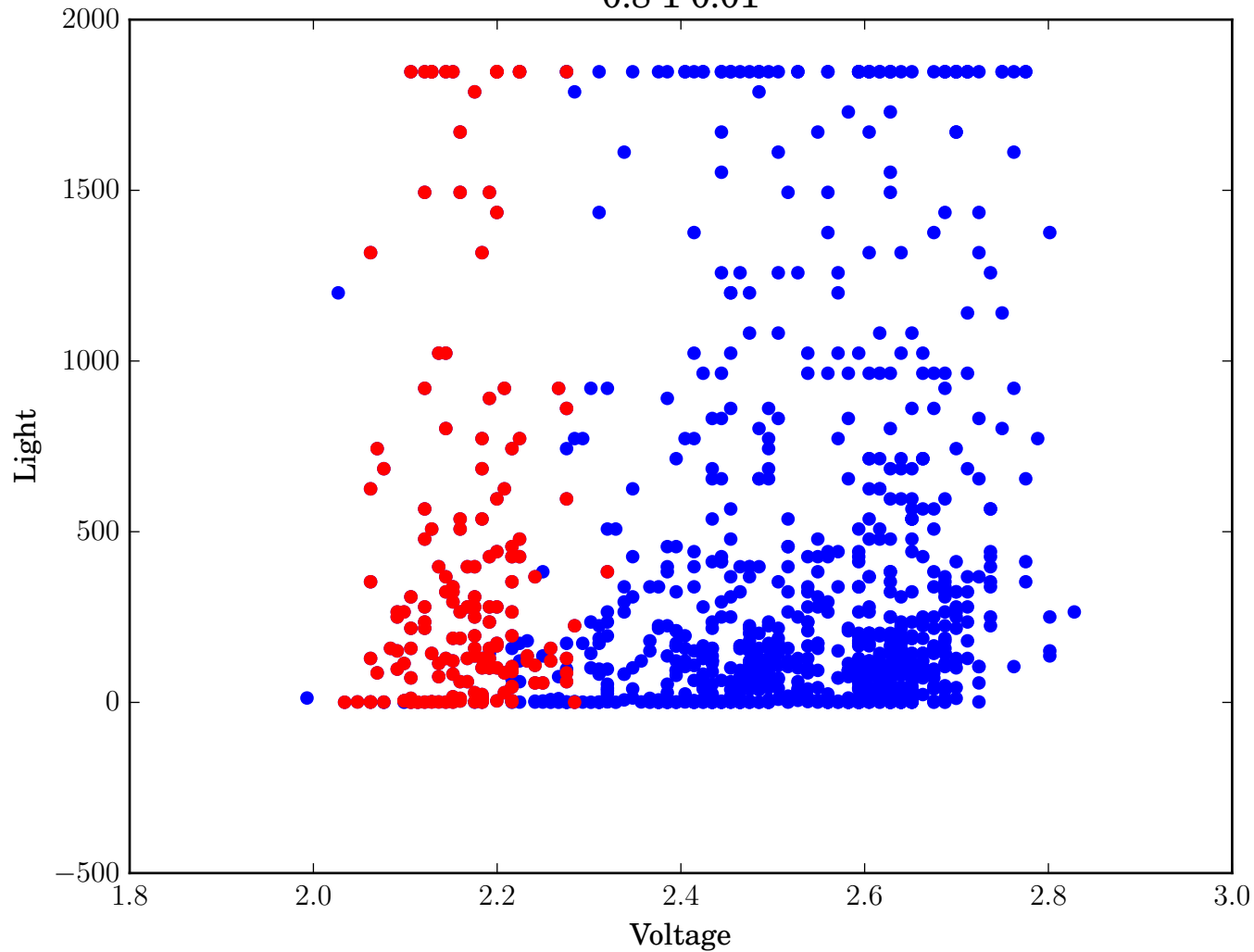
Intel Sensors Humidity vs. Voltage

0.8 1 0.01

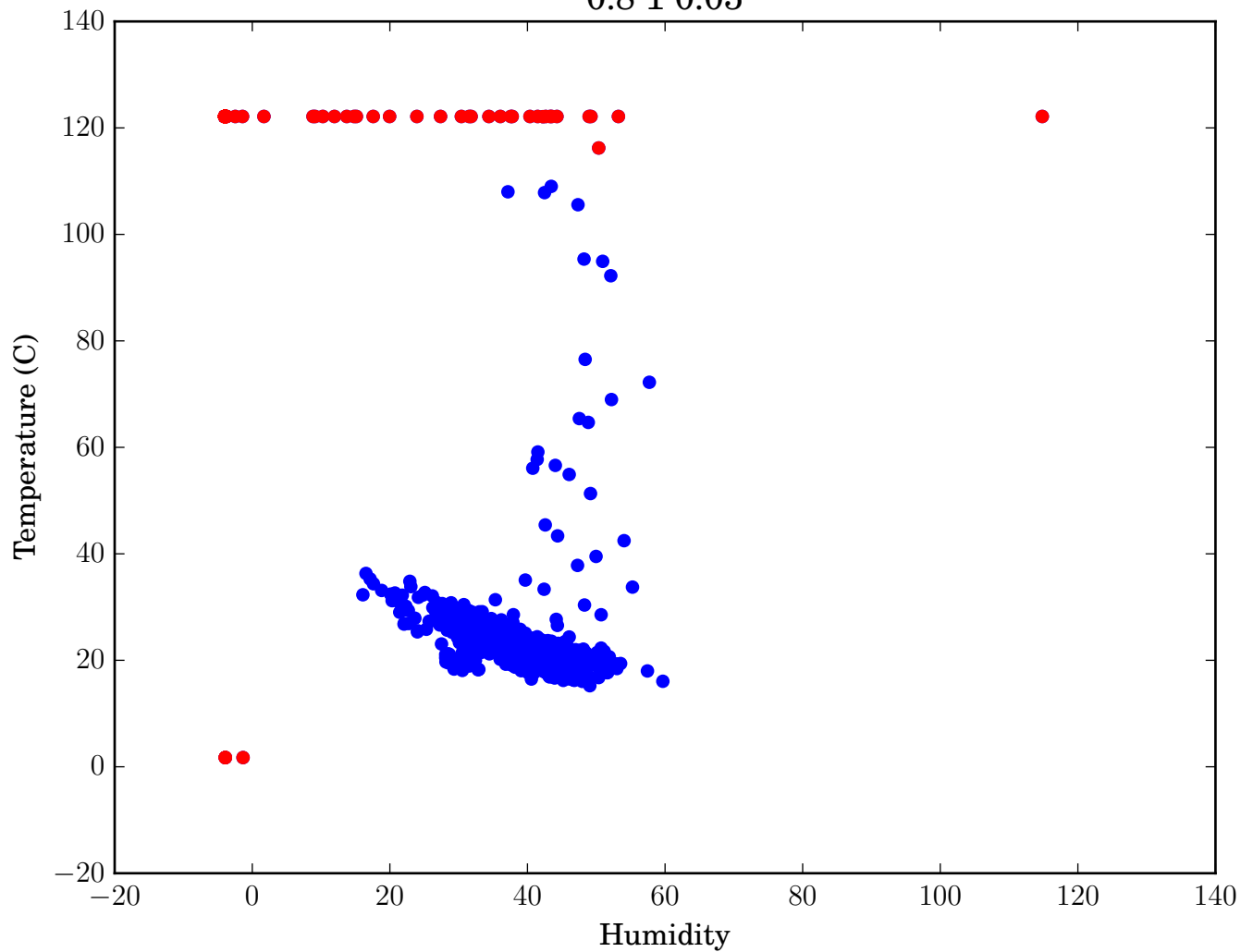


Intel Sensors Light vs. Voltage

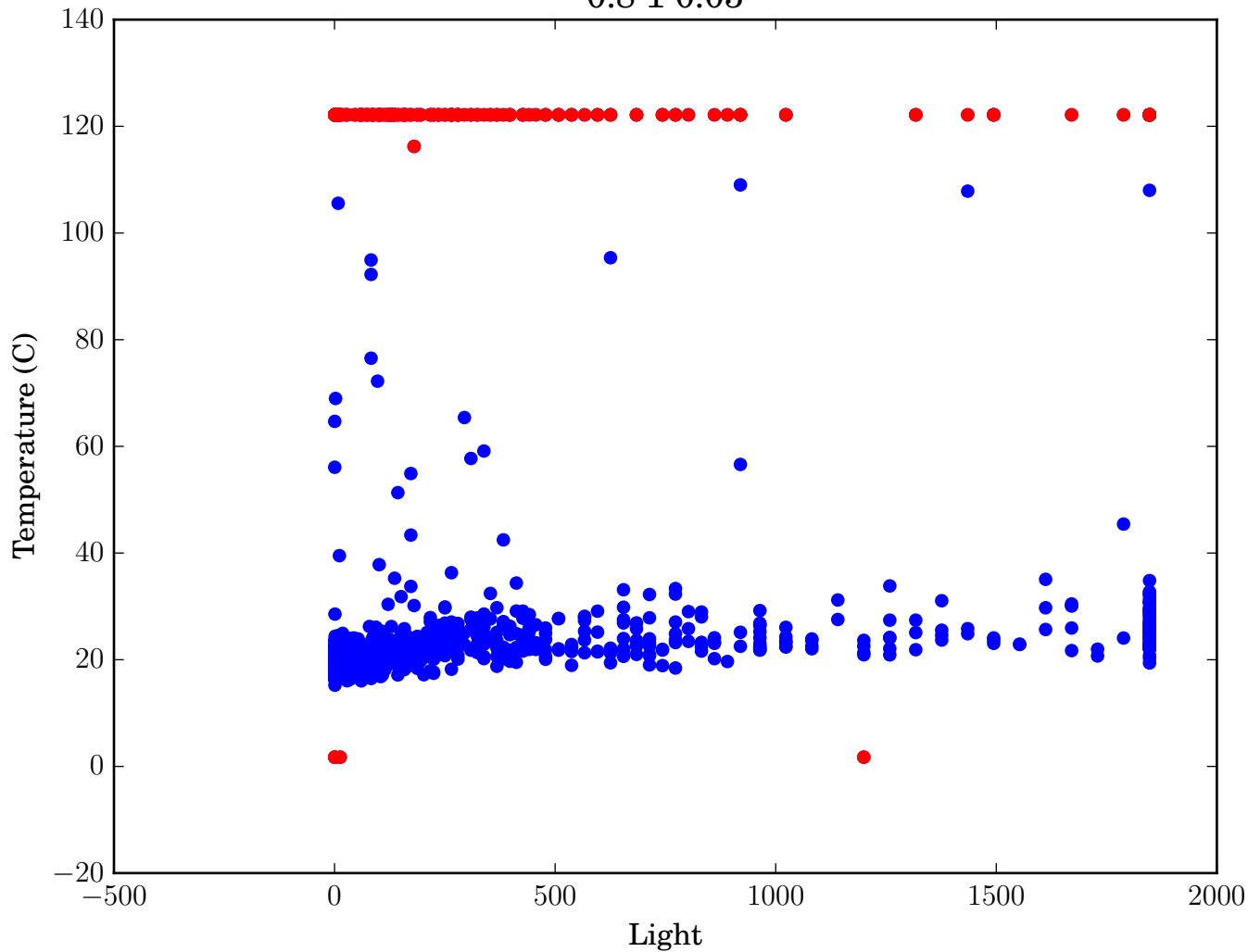
0.8 1 0.01



0.8 1 0.05

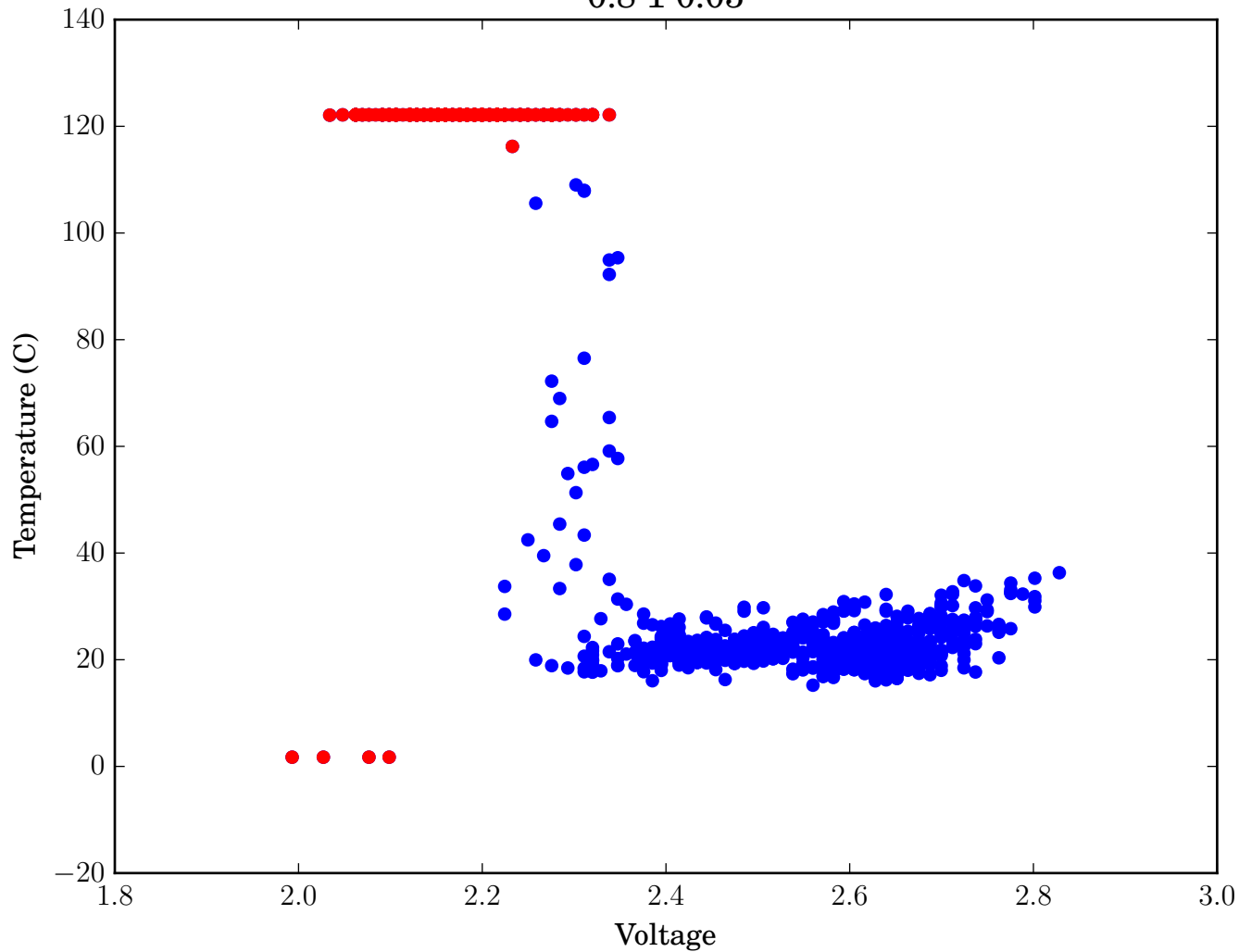


Intel Sensors Temperature (C) vs. Light
0.8 1 0.05



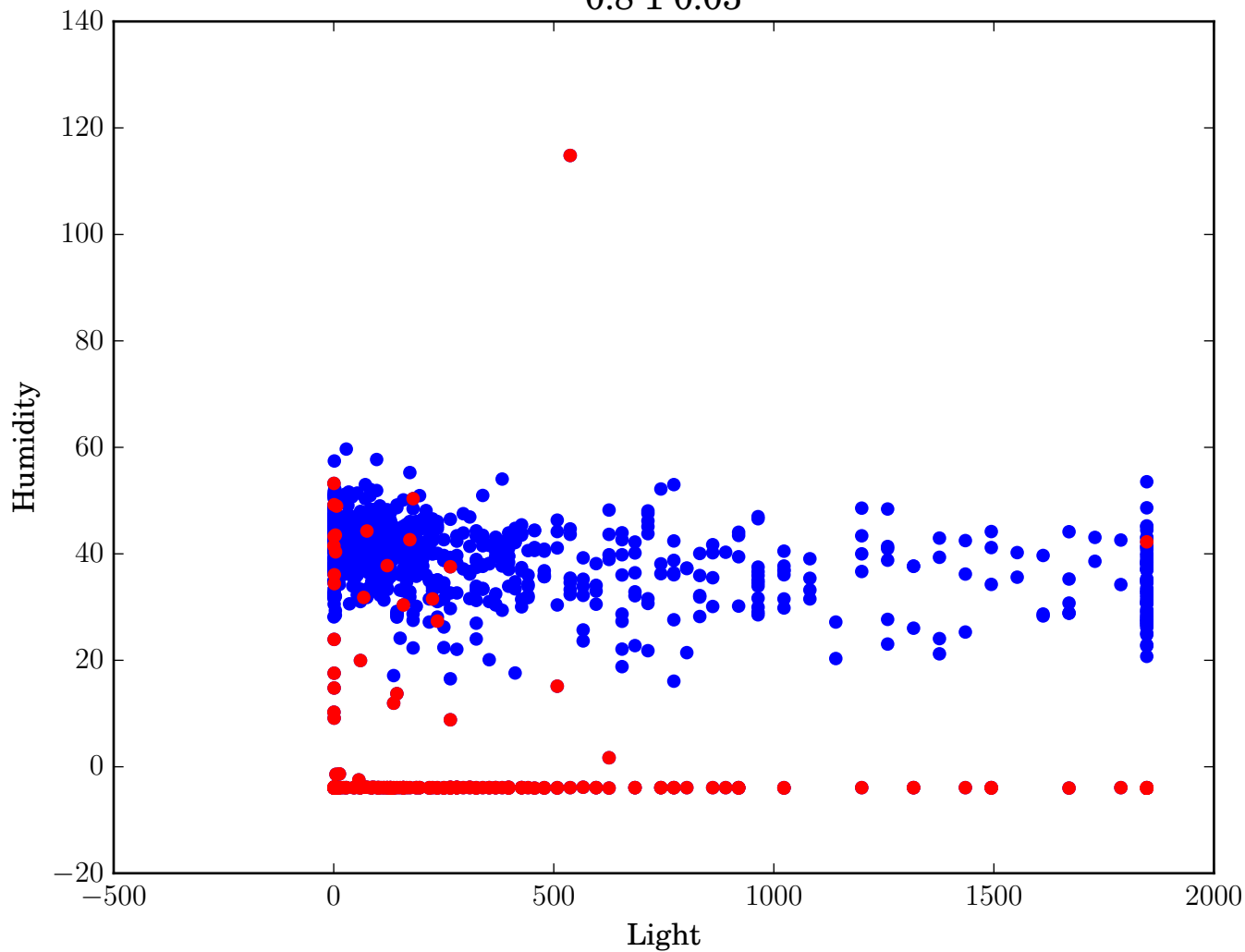
Intel Sensors Temperature (C) vs. Voltage

0.8 1 0.05



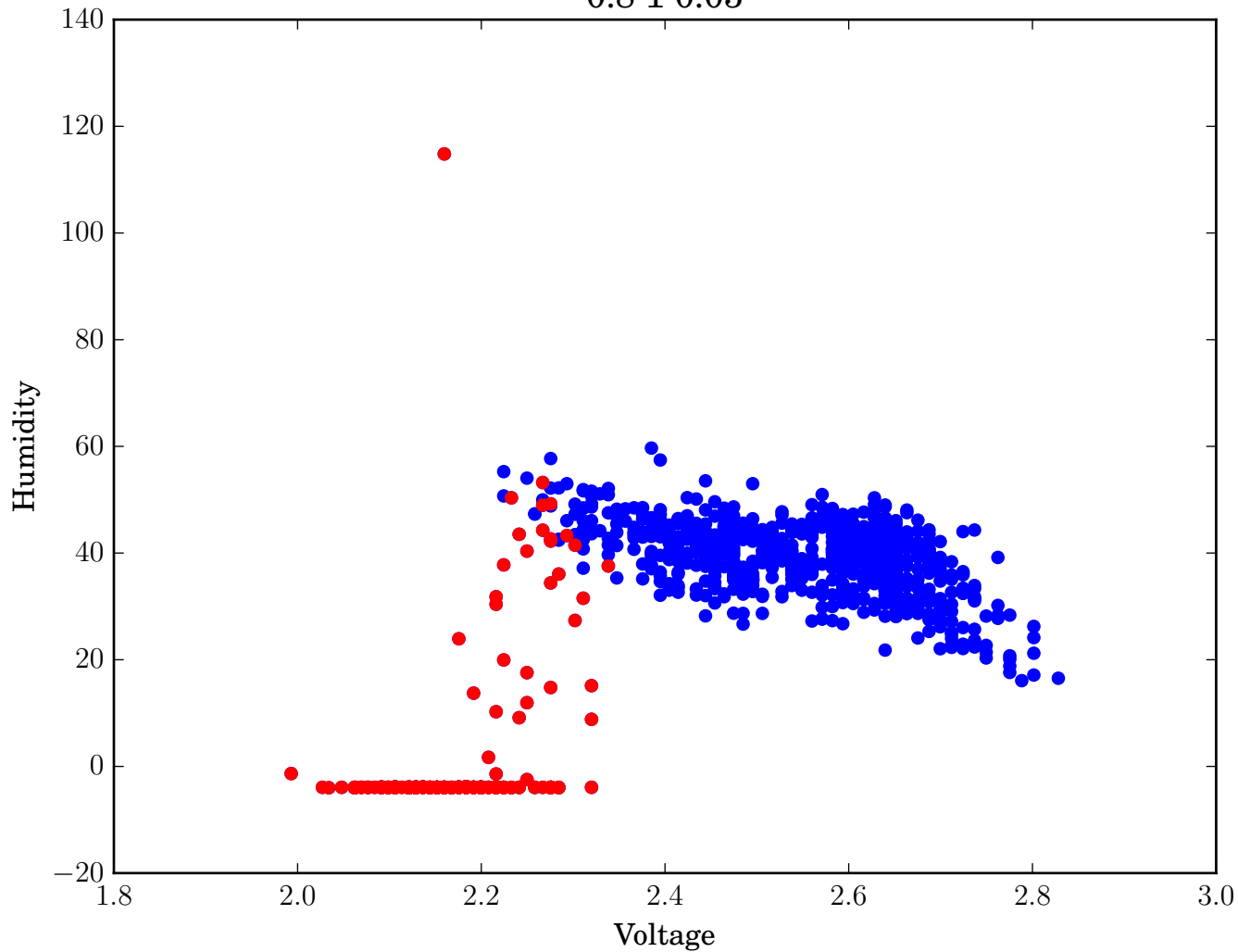
Intel Sensors Humidity vs. Light

0.8 1 0.05



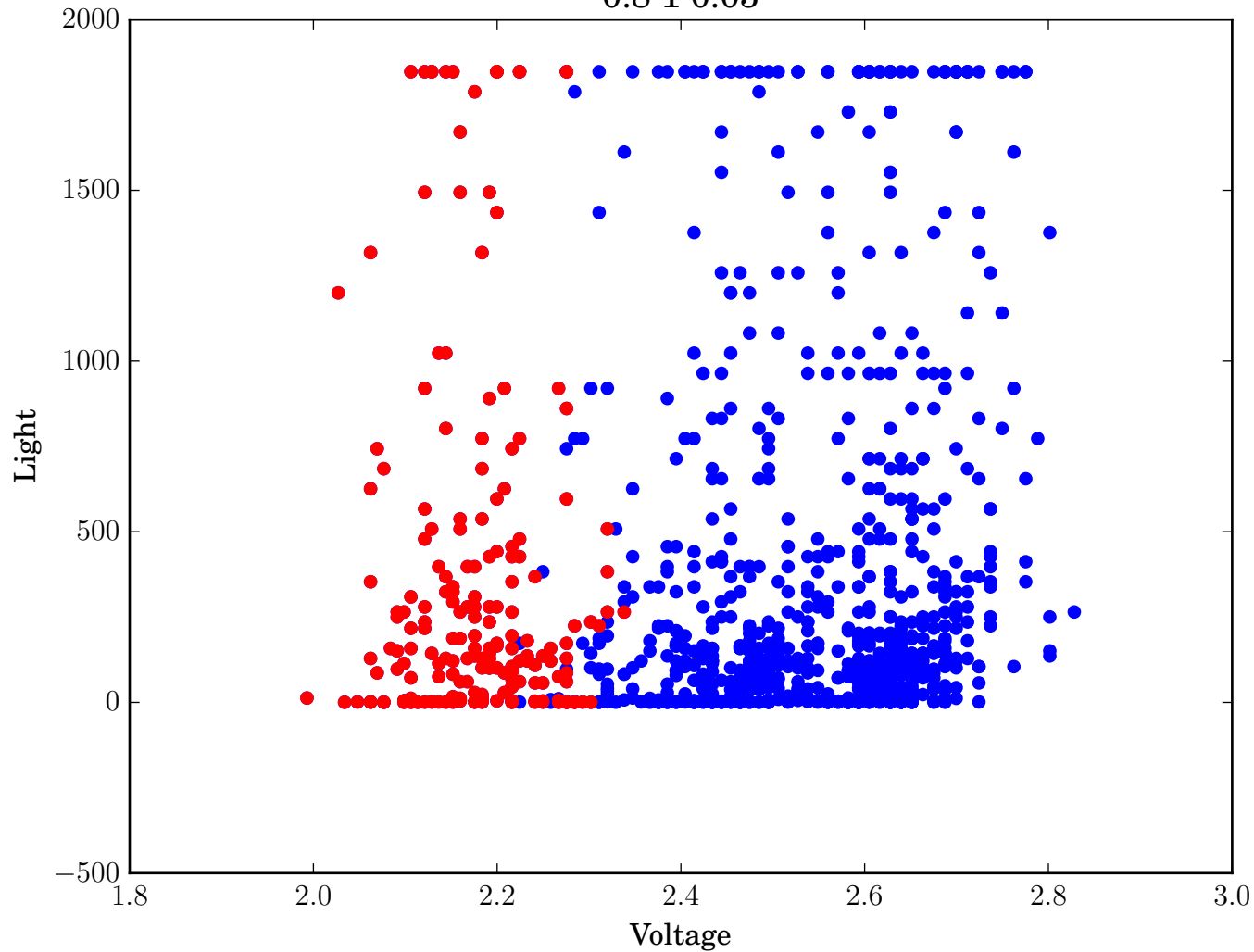
Intel Sensors Humidity vs. Voltage

0.8 1 0.05

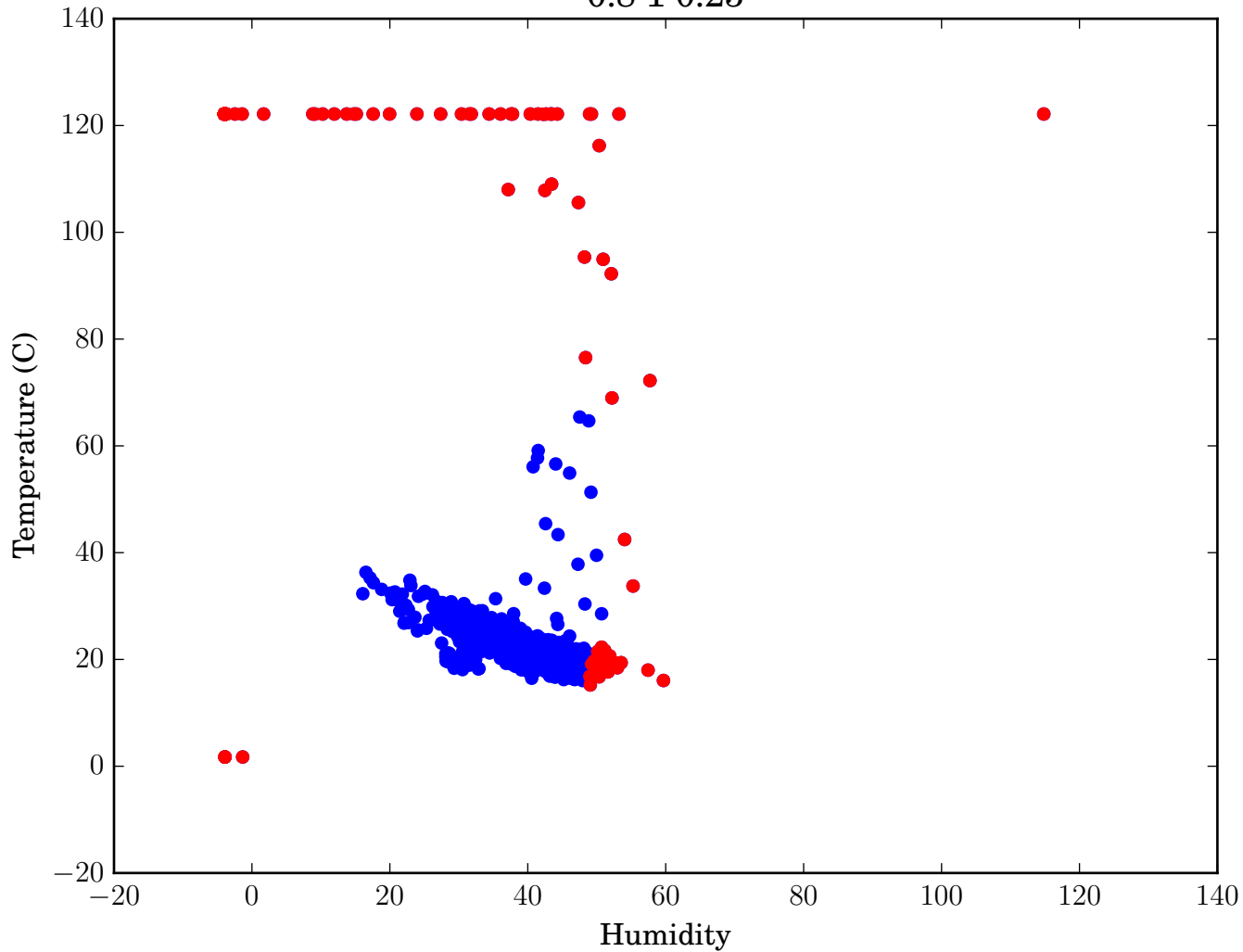


Intel Sensors Light vs. Voltage

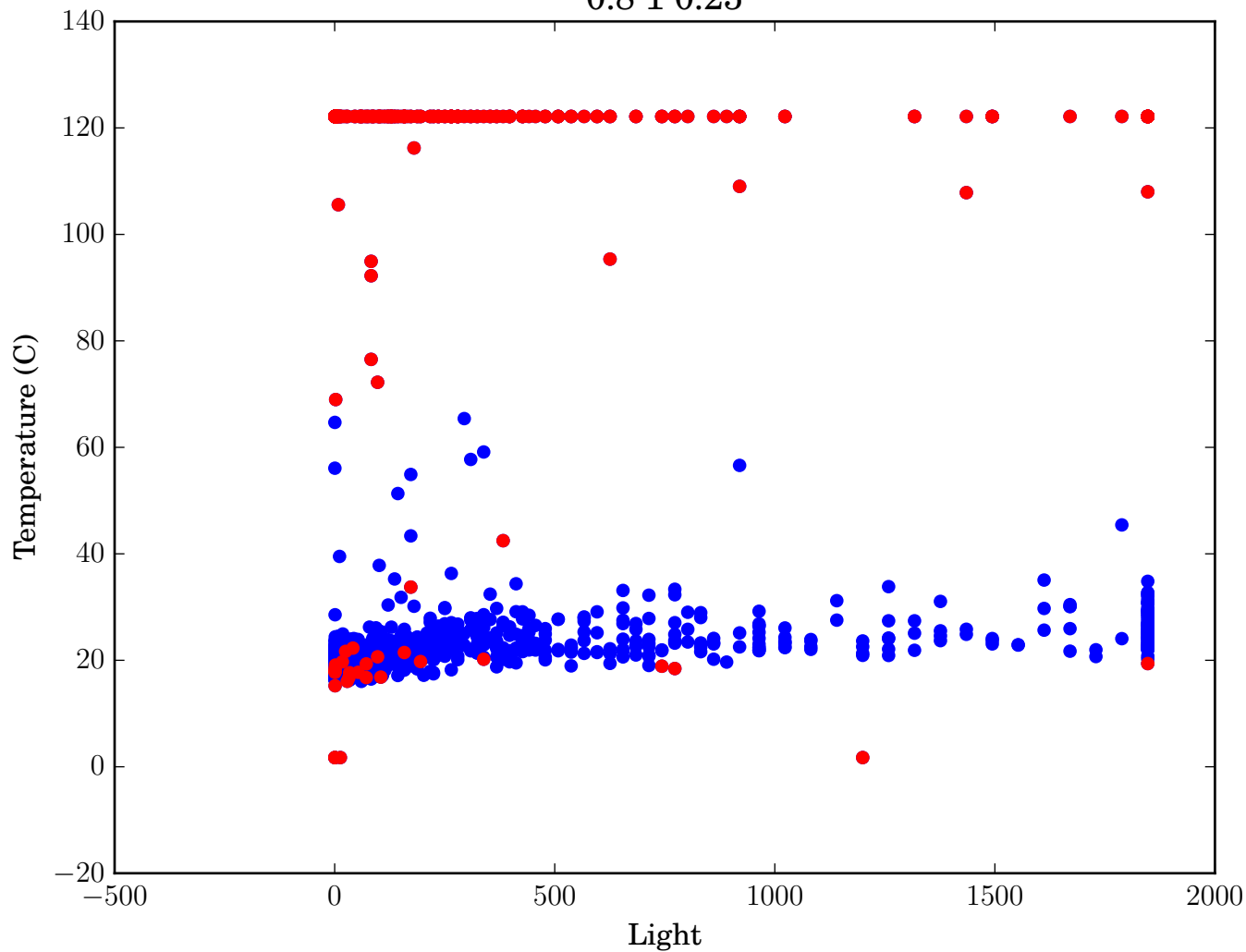
0.8 1 0.05



0.8 1 0.25

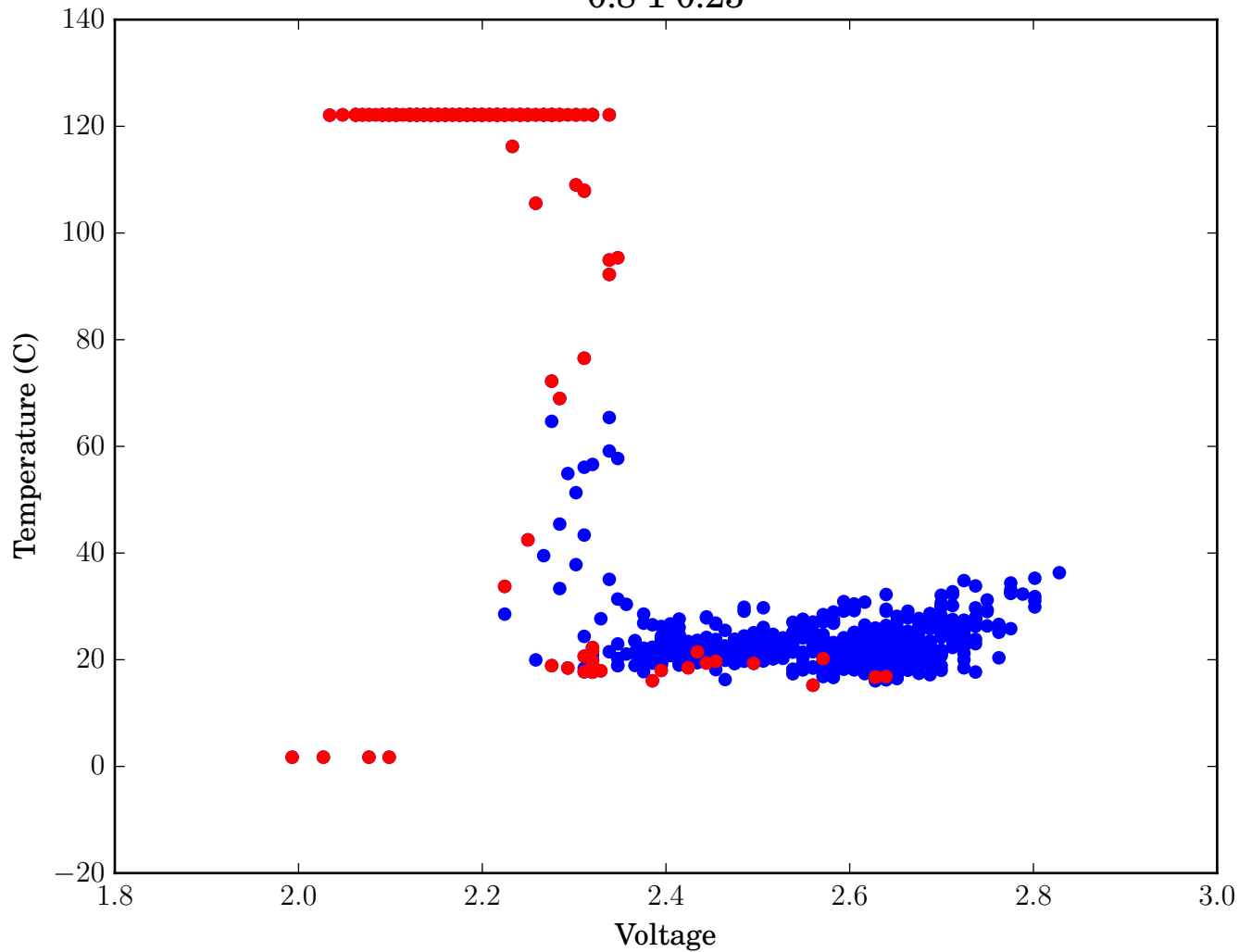


Intel Sensors Temperature (C) vs. Light
0.8 1 0.25



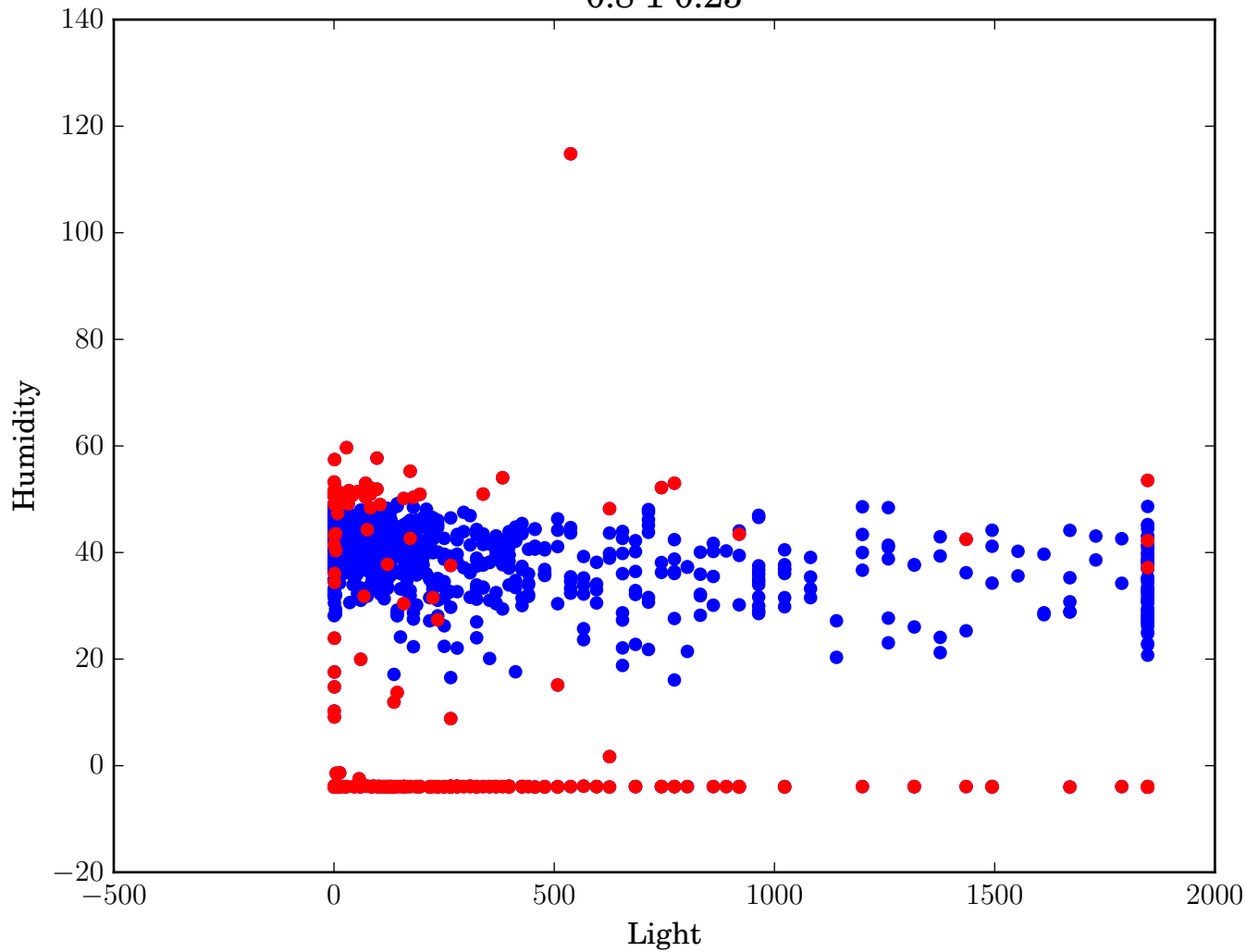
Intel Sensors Temperature (C) vs. Voltage

0.8 1 0.25



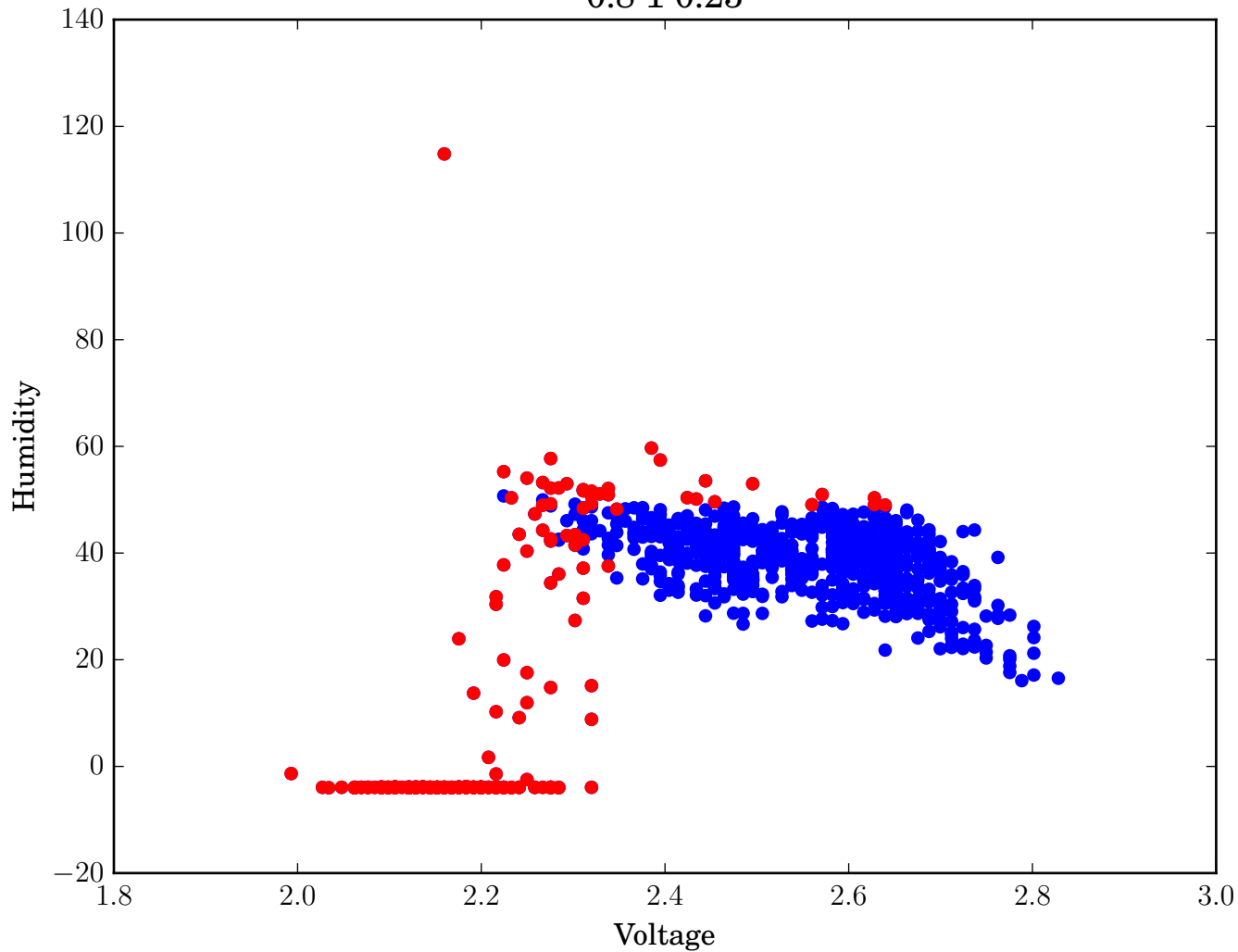
Intel Sensors Humidity vs. Light

0.8 1 0.25



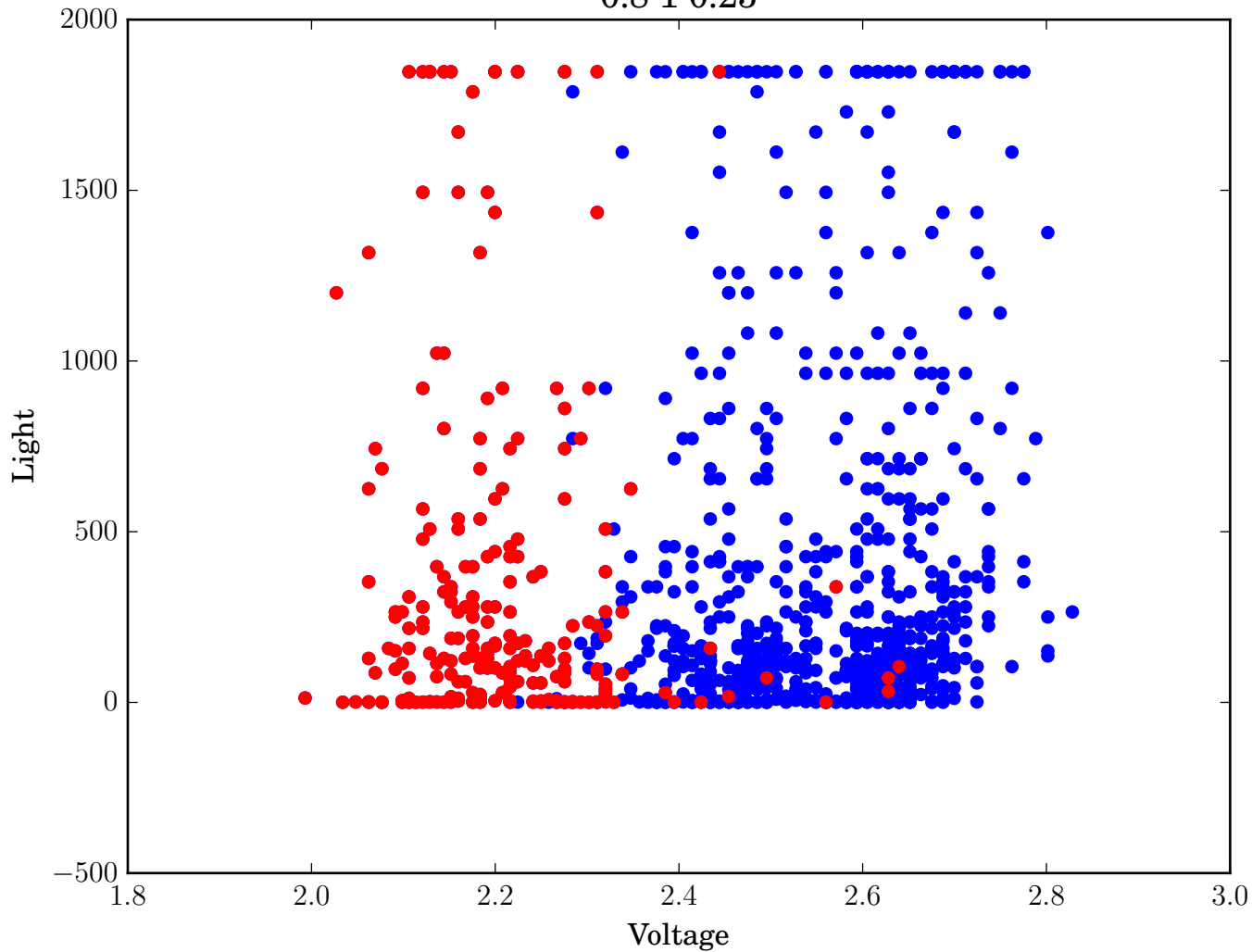
Intel Sensors Humidity vs. Voltage

0.8 1 0.25



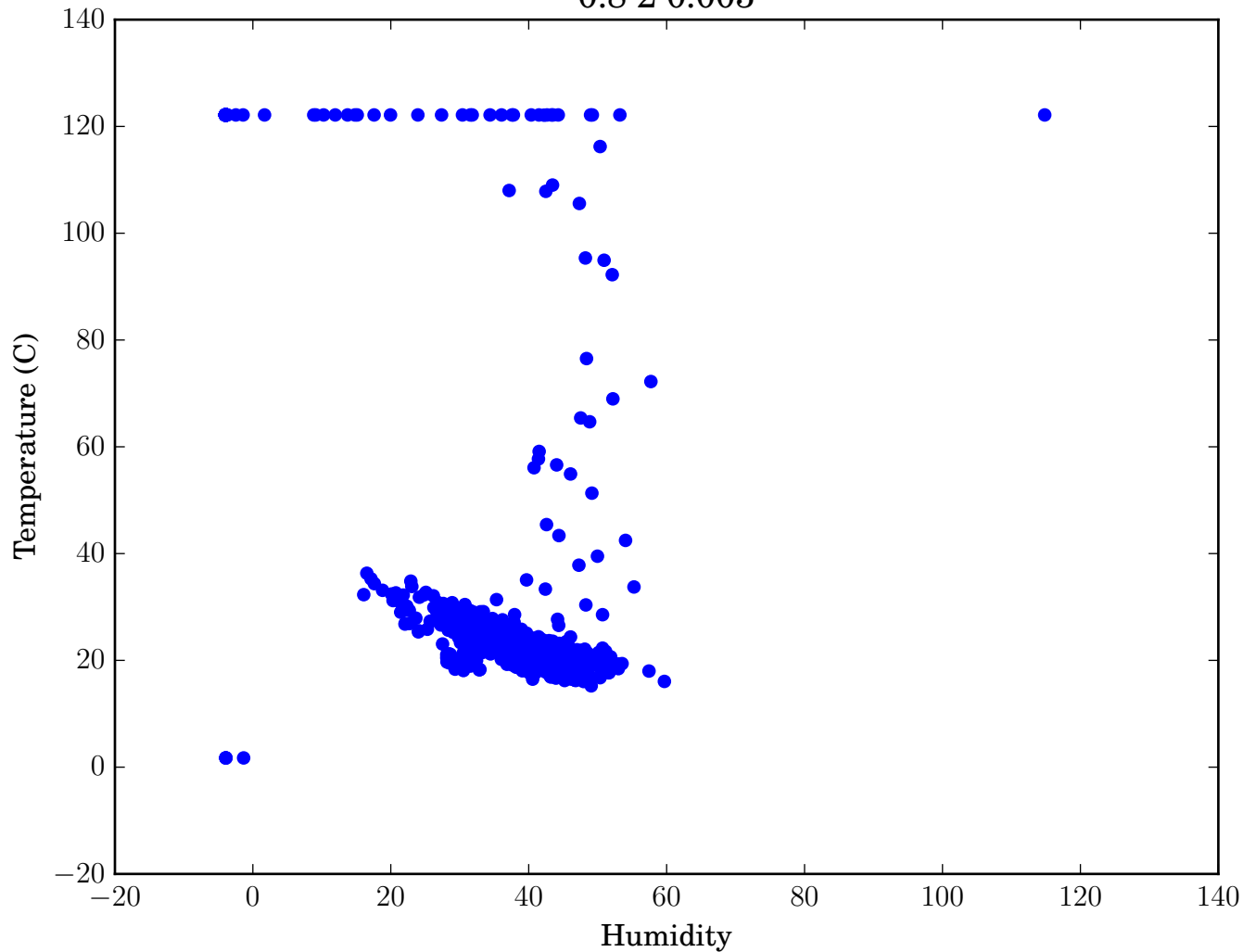
Intel Sensors Light vs. Voltage

0.8 1 0.25

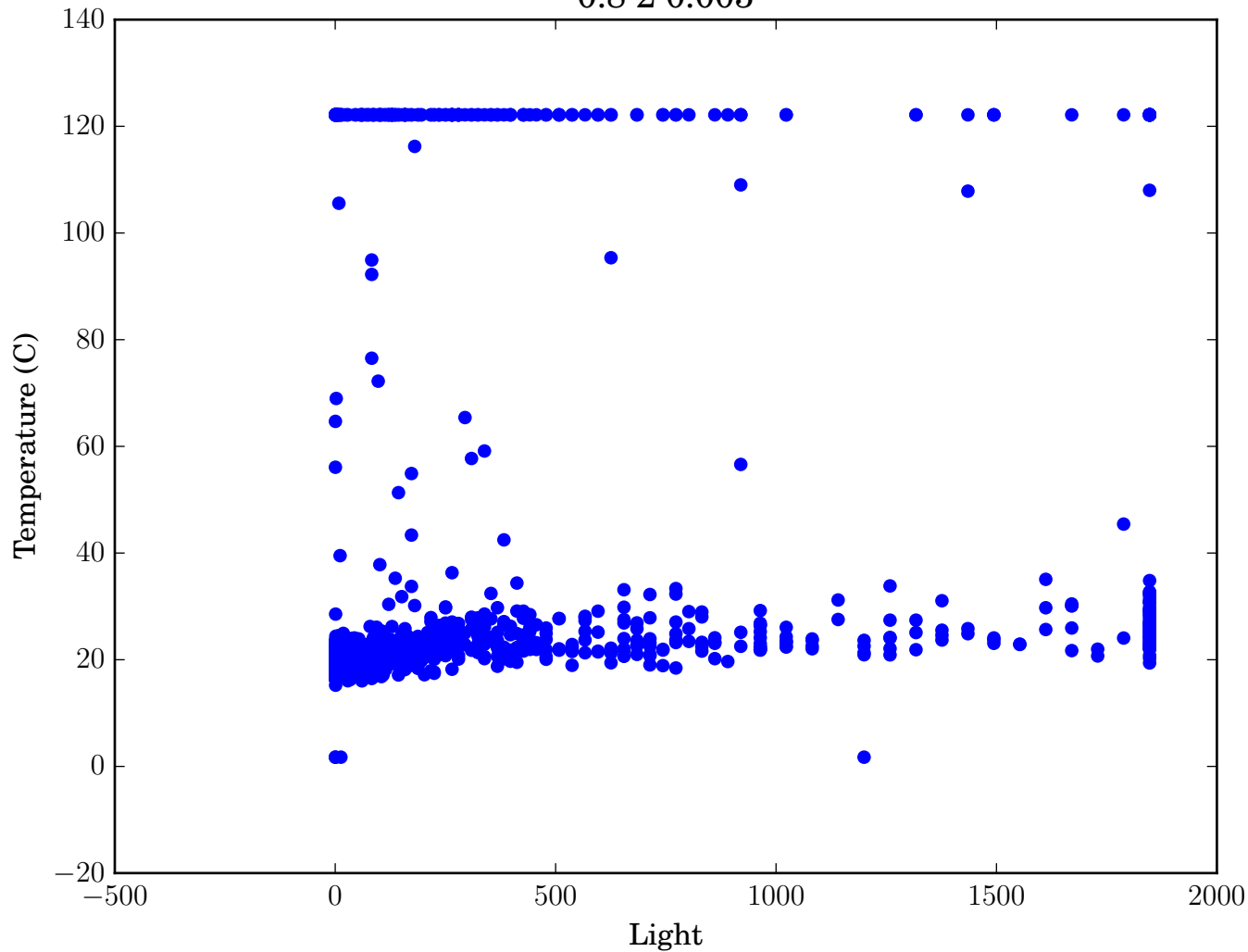


Intel Sensors Temperature (C) vs. Humidity

0.8 2 0.005

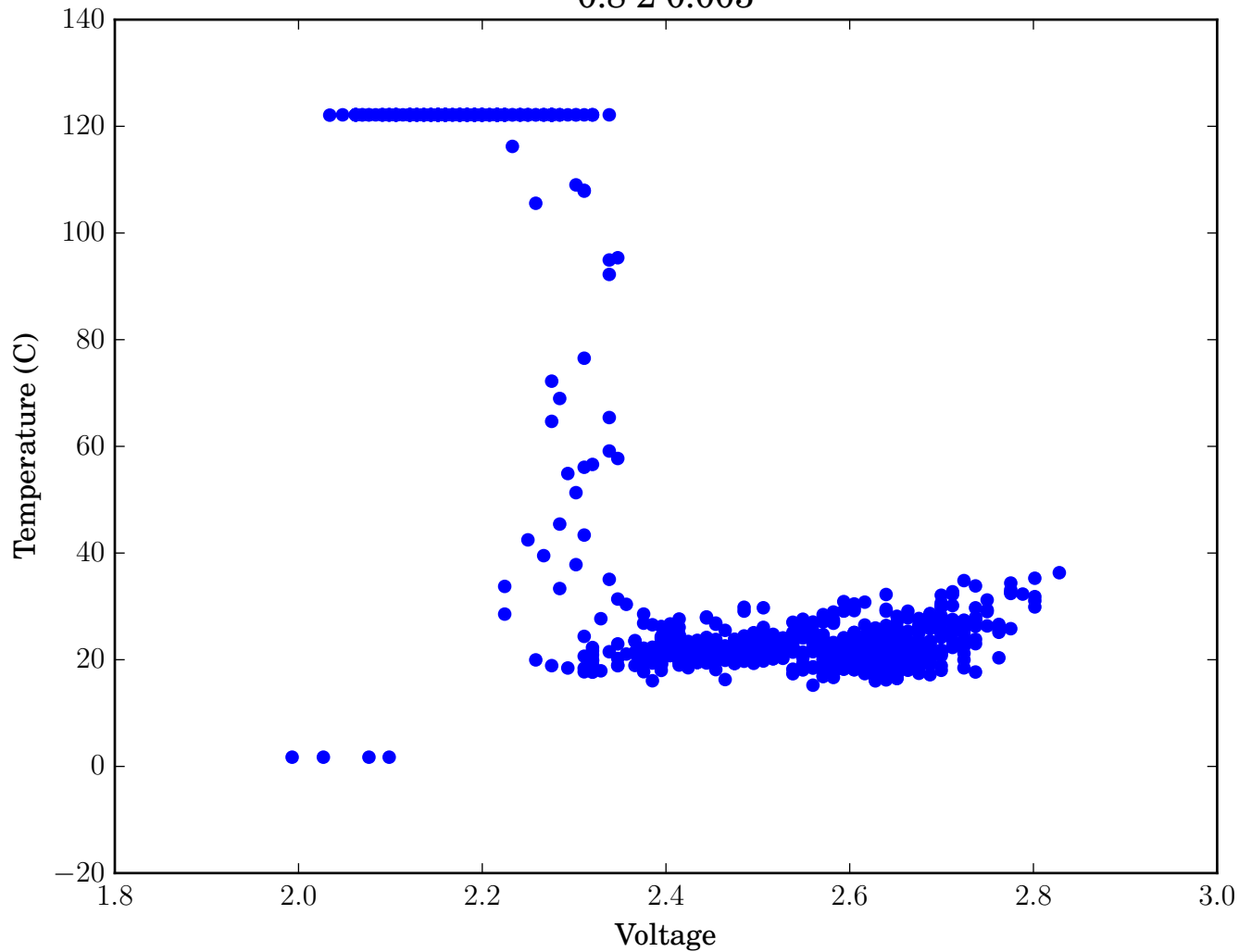


Intel Sensors Temperature (C) vs. Light
0.8 2 0.005



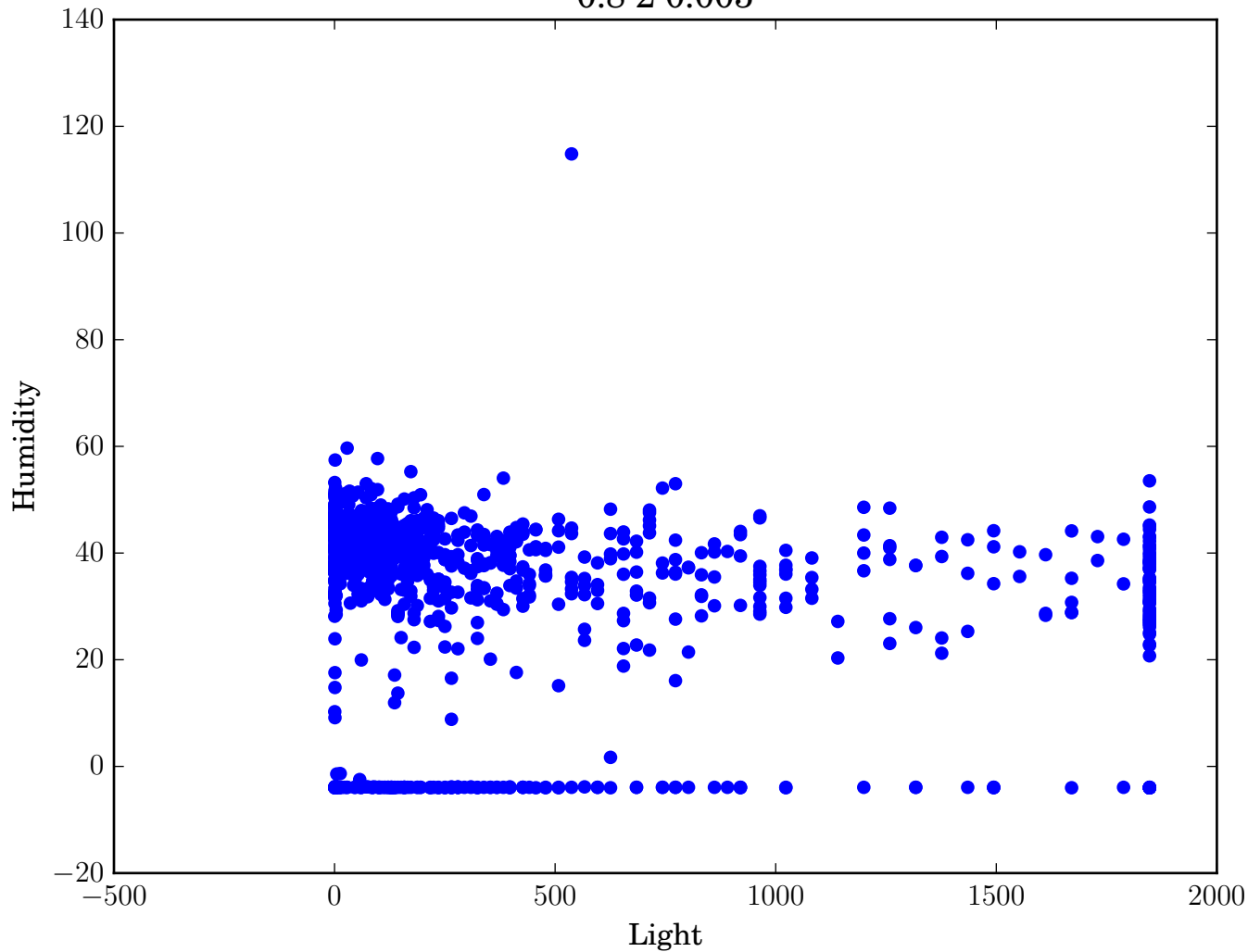
Intel Sensors Temperature (C) vs. Voltage

0.8 2 0.005



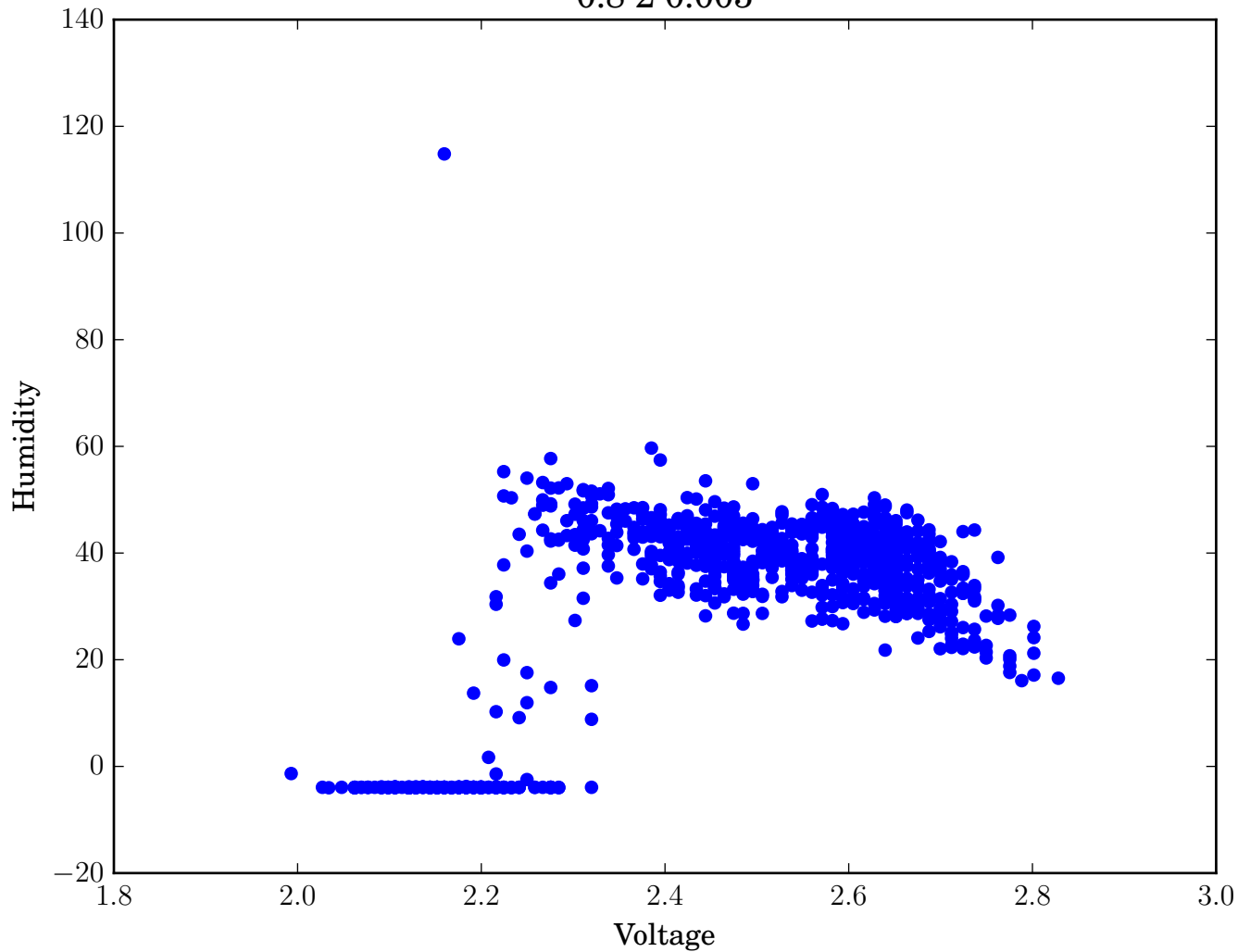
Intel Sensors Humidity vs. Light

0.8 2 0.005



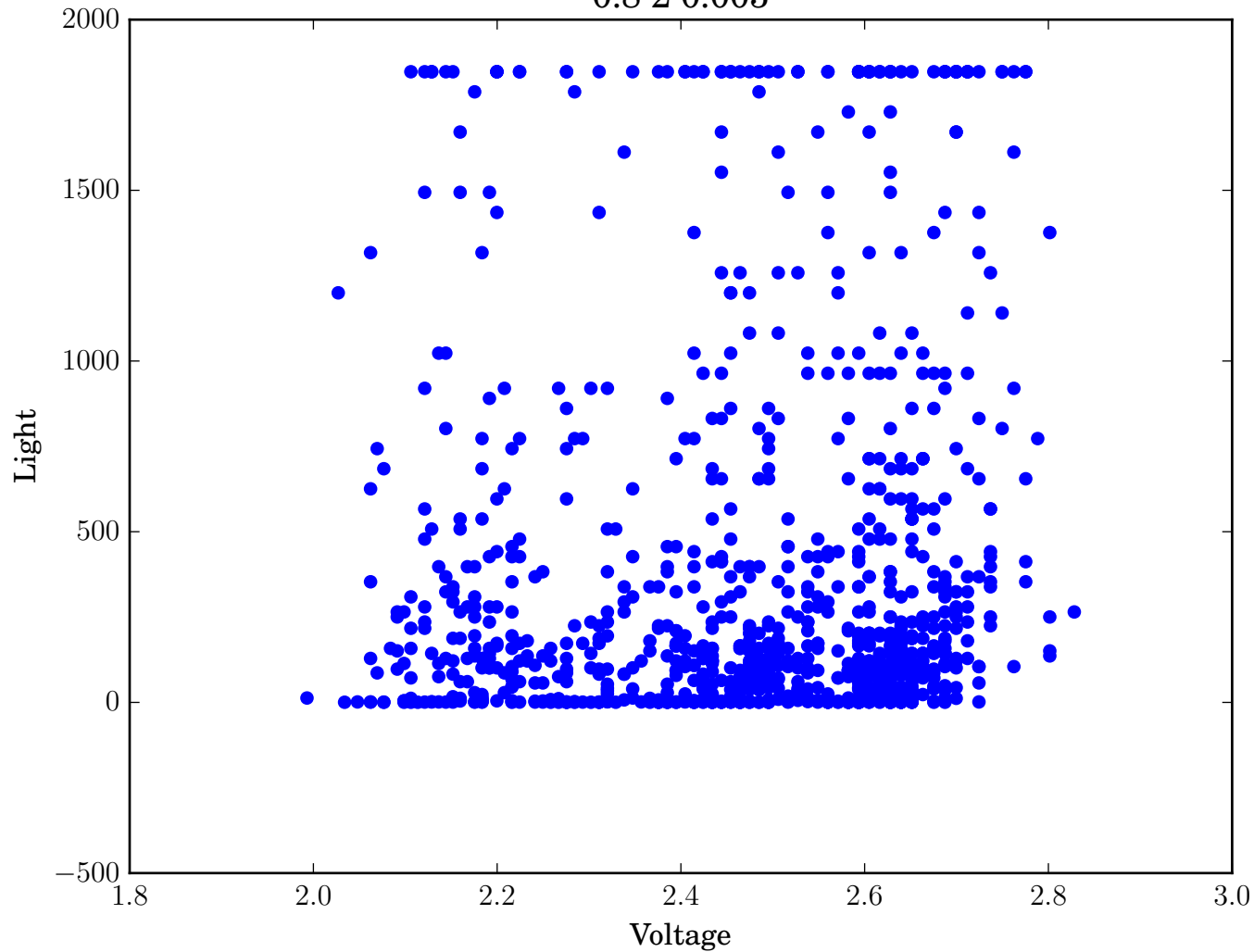
Intel Sensors Humidity vs. Voltage

0.8 2 0.005



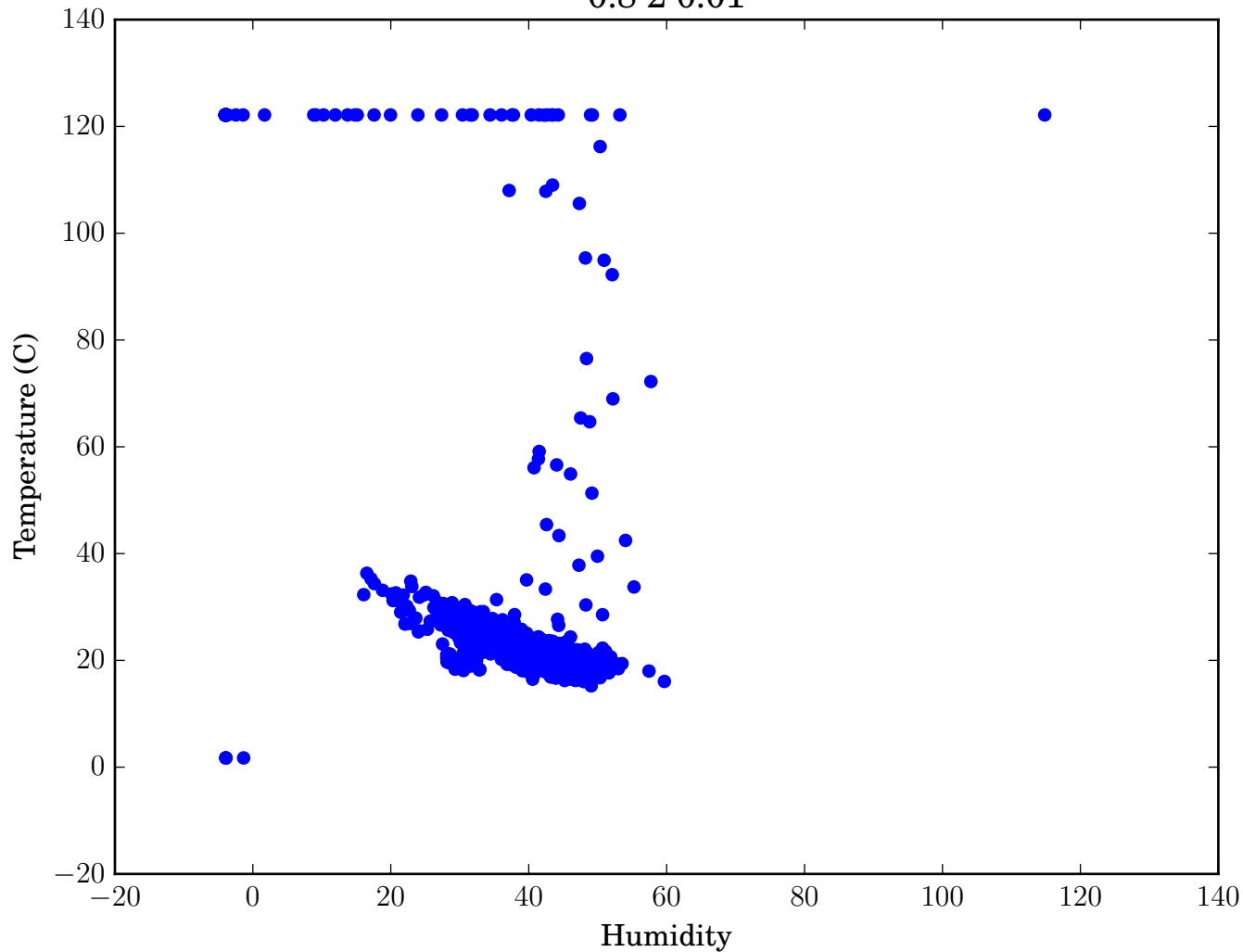
Intel Sensors Light vs. Voltage

0.8 2 0.005



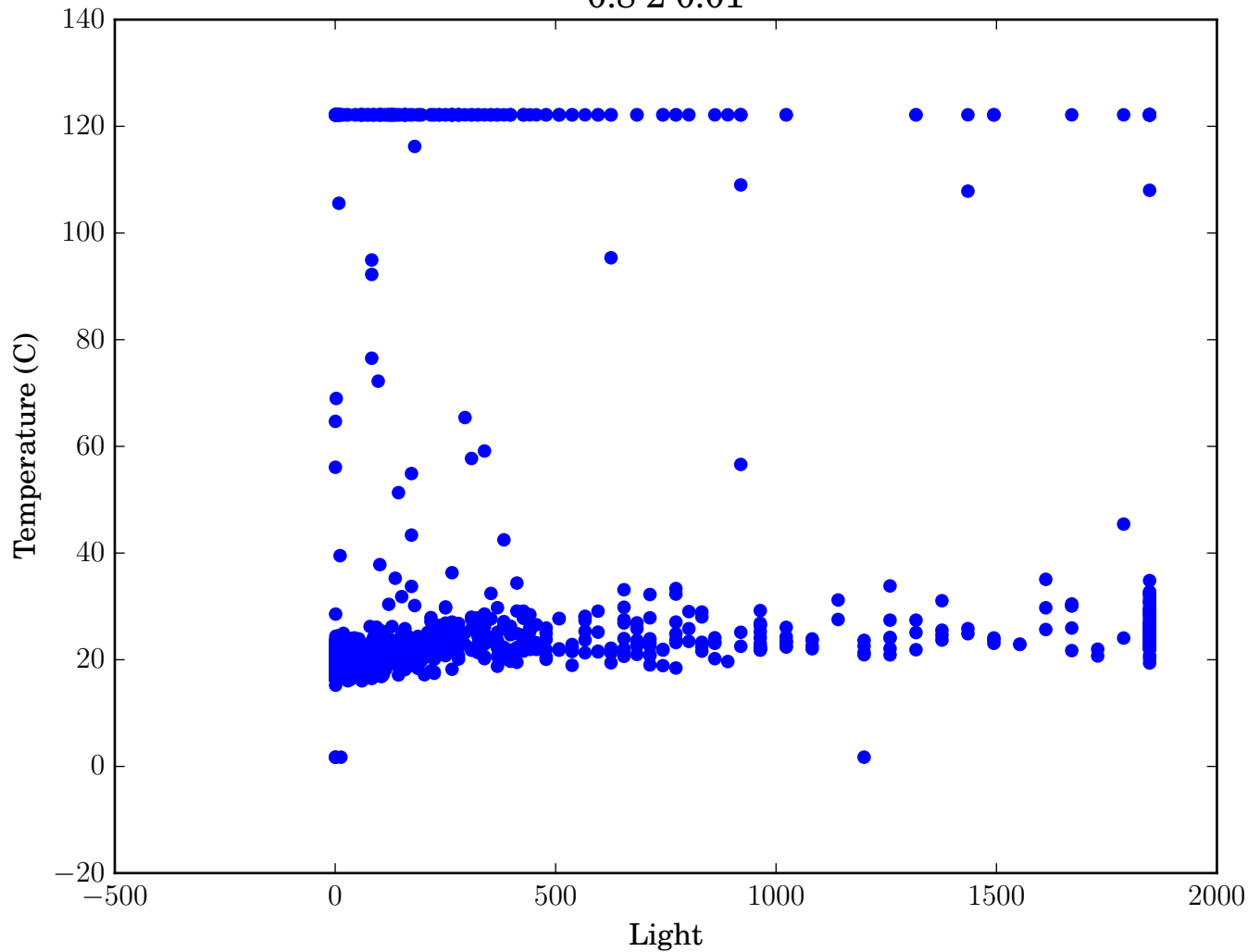
Intel Sensors Temperature (C) vs. Humidity

0.8 2 0.01



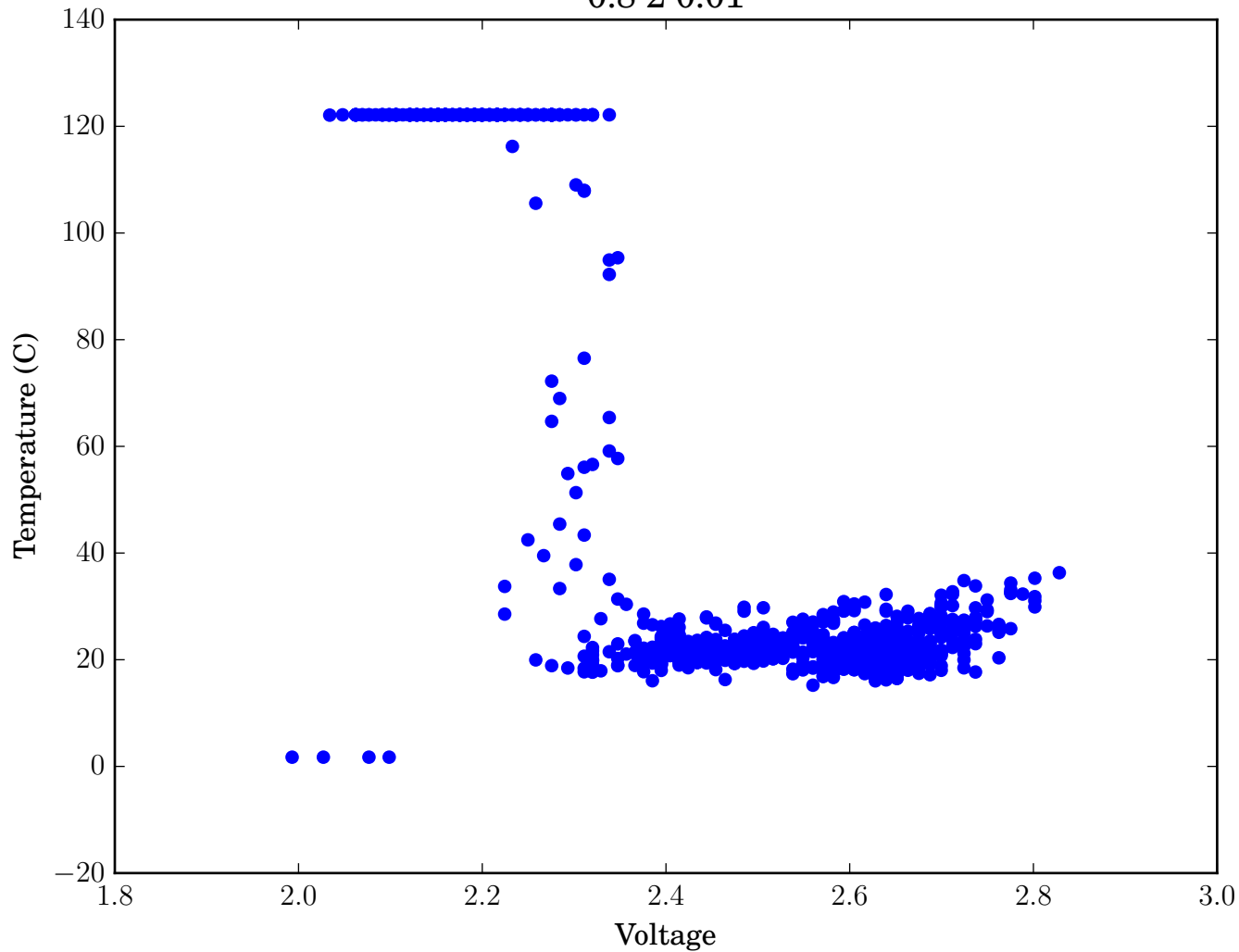
Intel Sensors Temperature (C) vs. Light

0.8 2 0.01



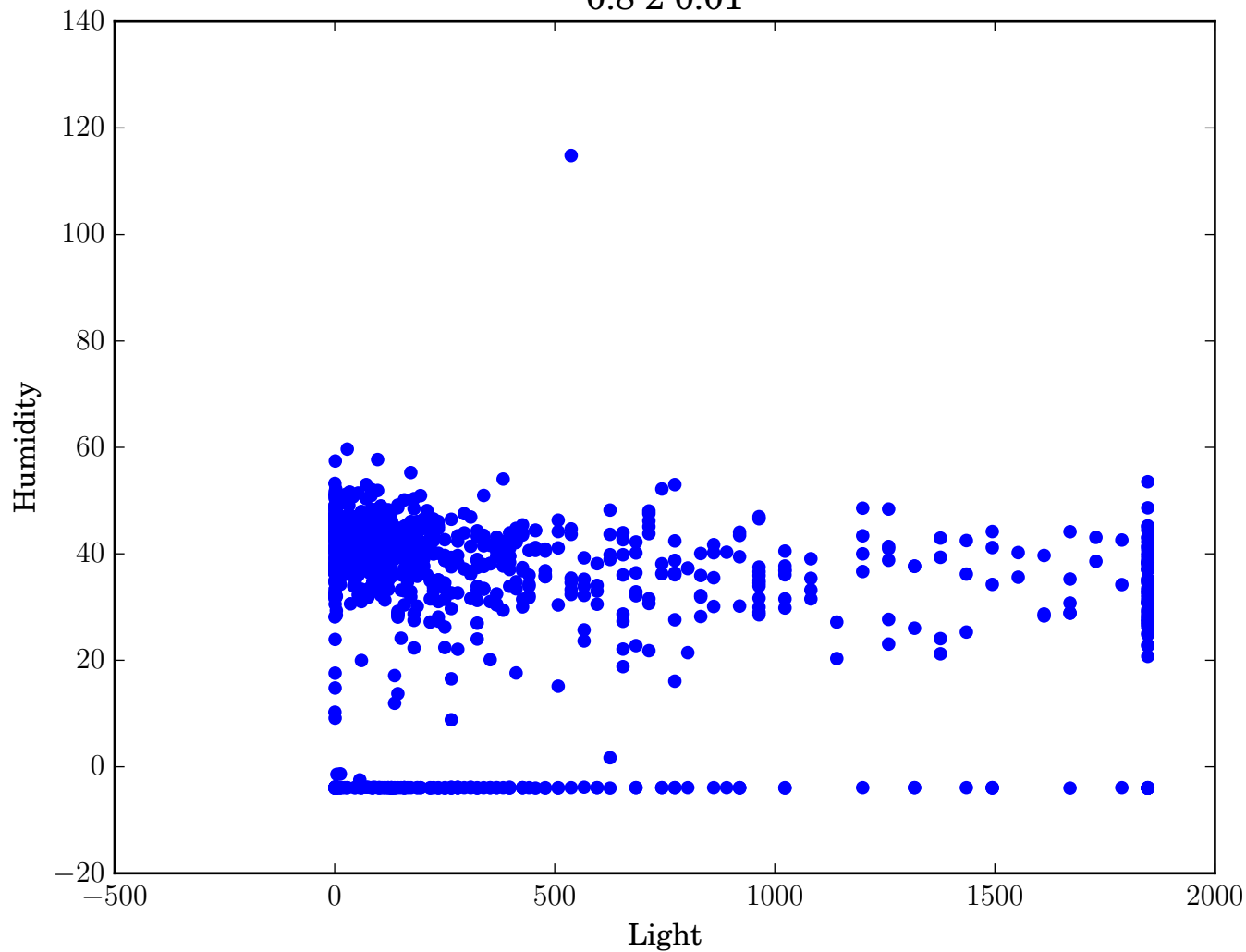
Intel Sensors Temperature (C) vs. Voltage

0.8 2 0.01



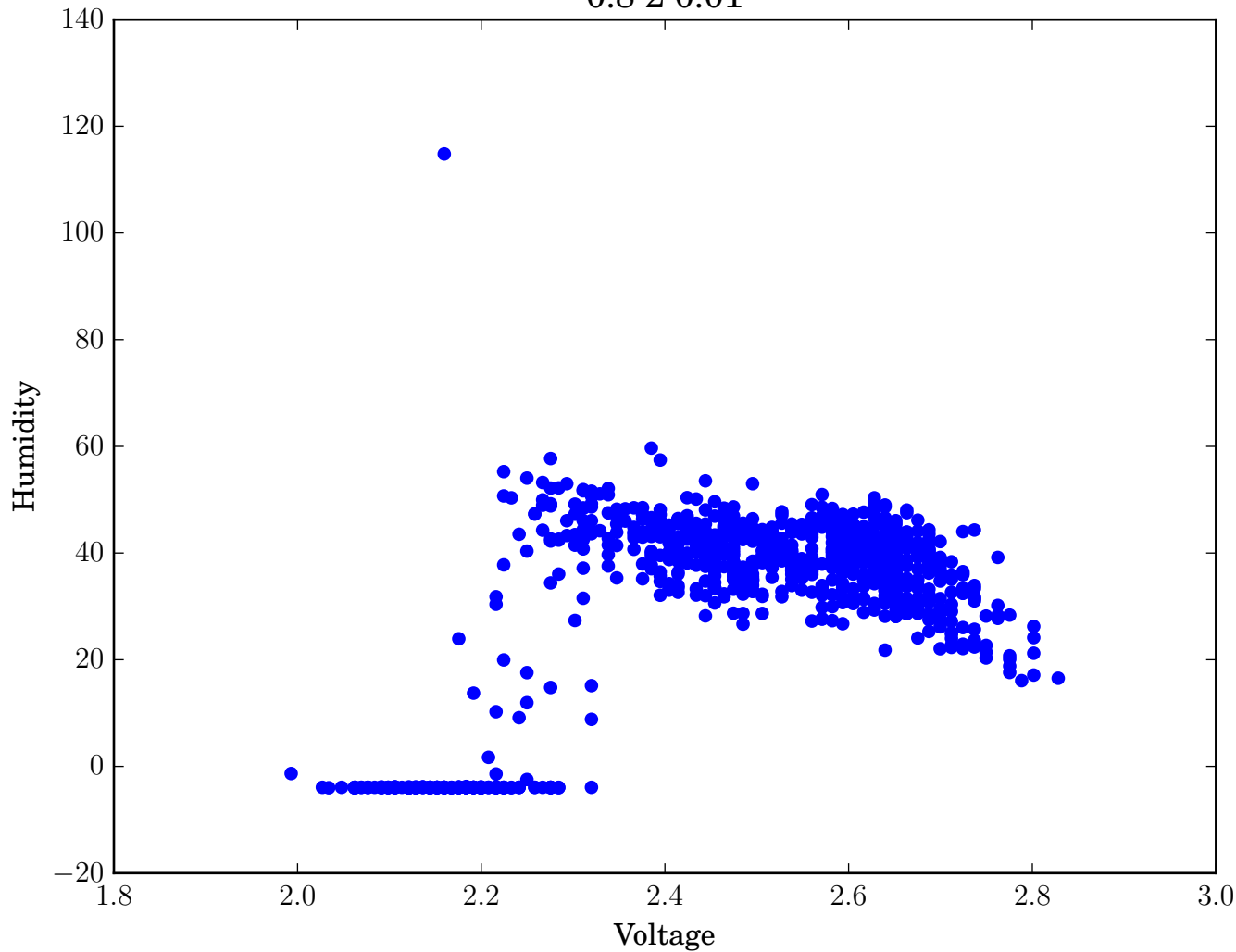
Intel Sensors Humidity vs. Light

0.8 2 0.01



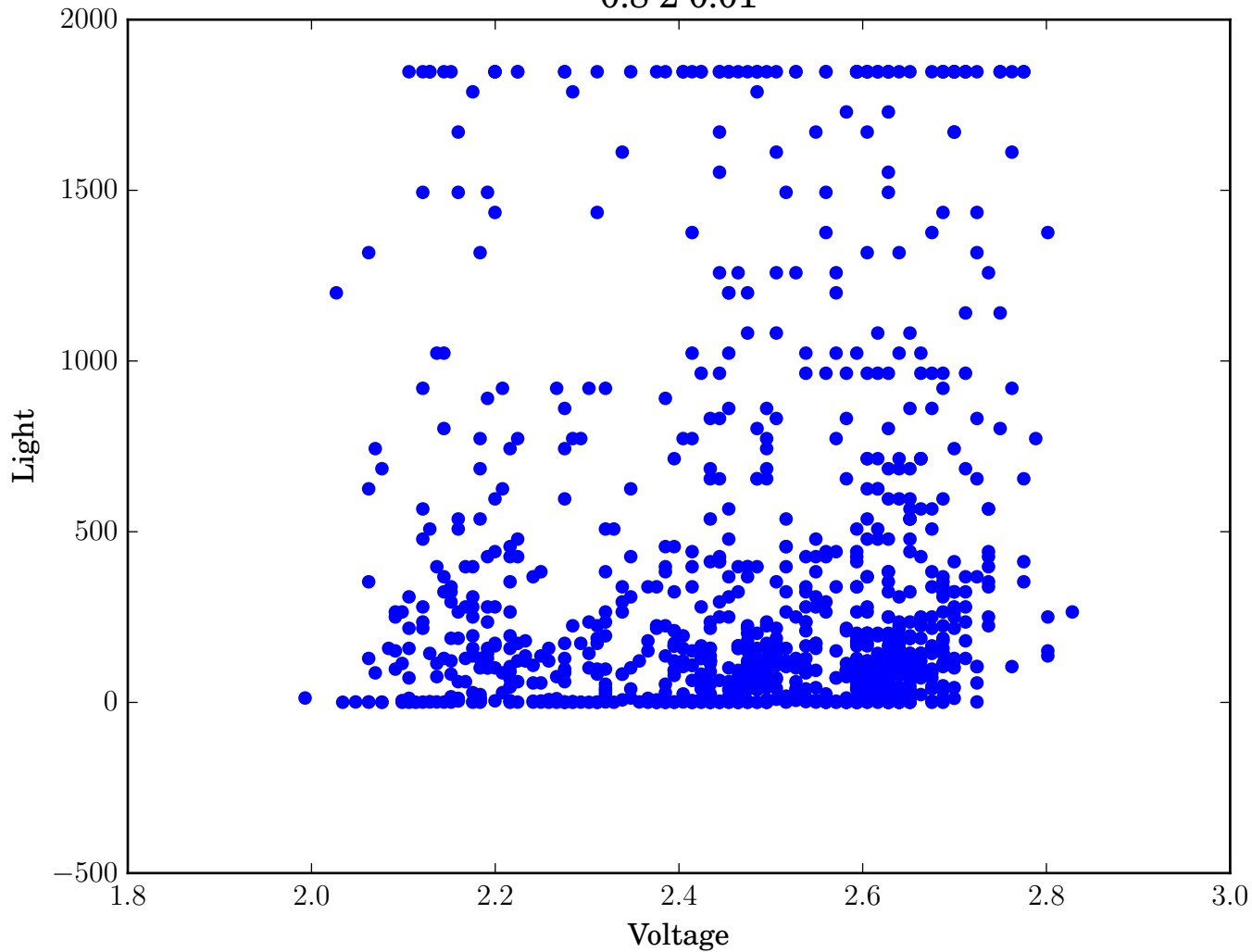
Intel Sensors Humidity vs. Voltage

0.8 2 0.01



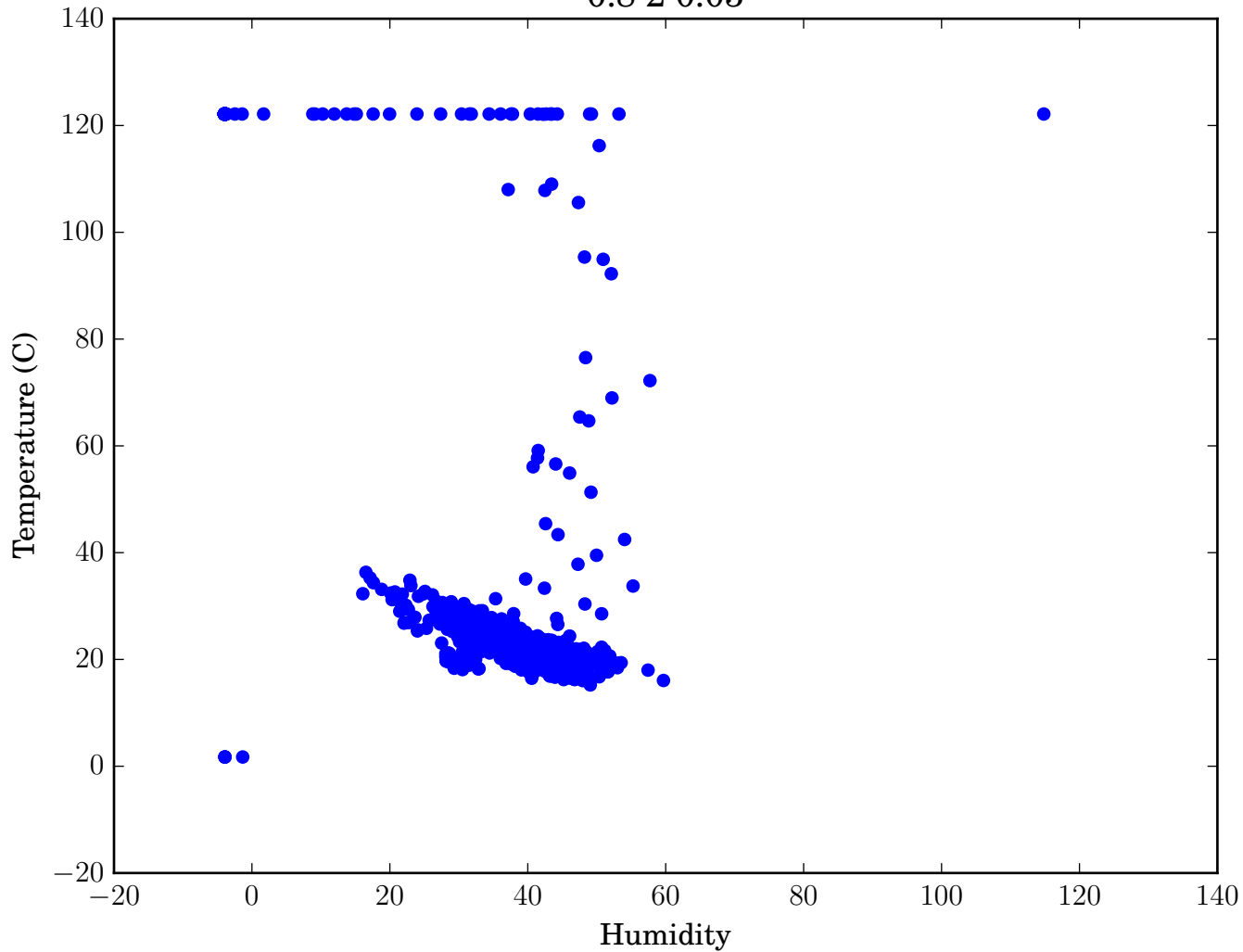
Intel Sensors Light vs. Voltage

0.8 2 0.01



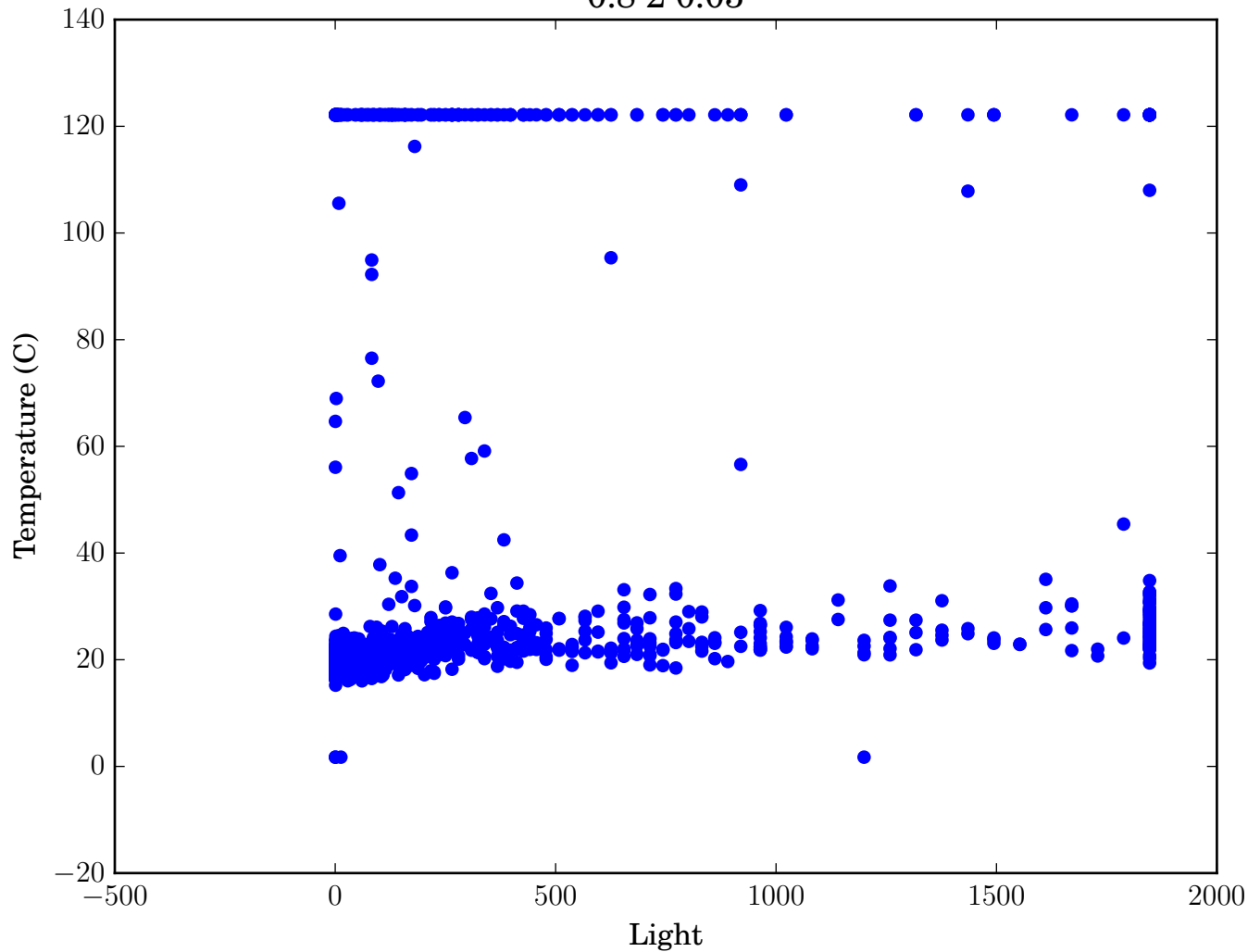
Intel Sensors Temperature (C) vs. Humidity

0.8 2 0.05



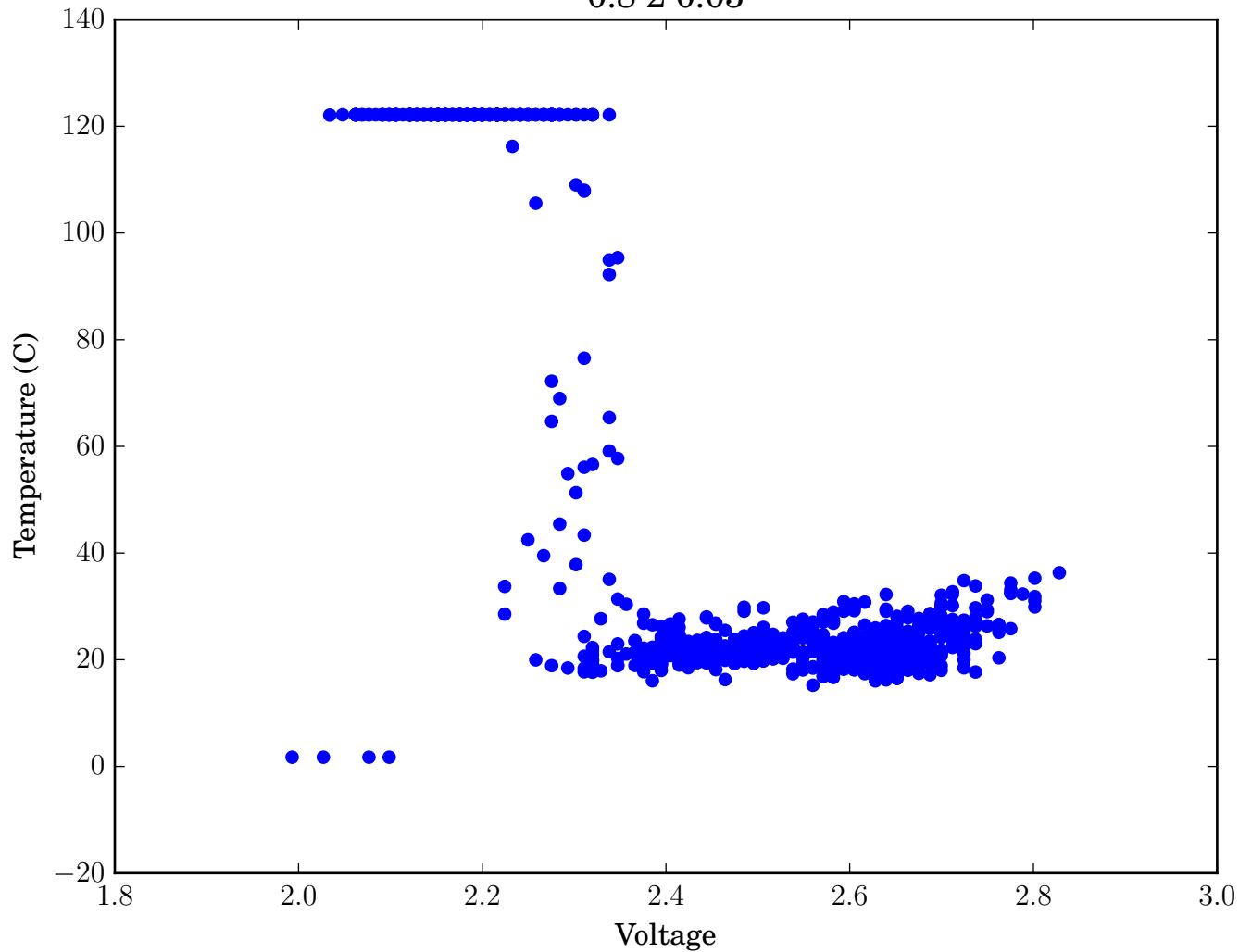
Intel Sensors Temperature (C) vs. Light

0.8 2 0.05



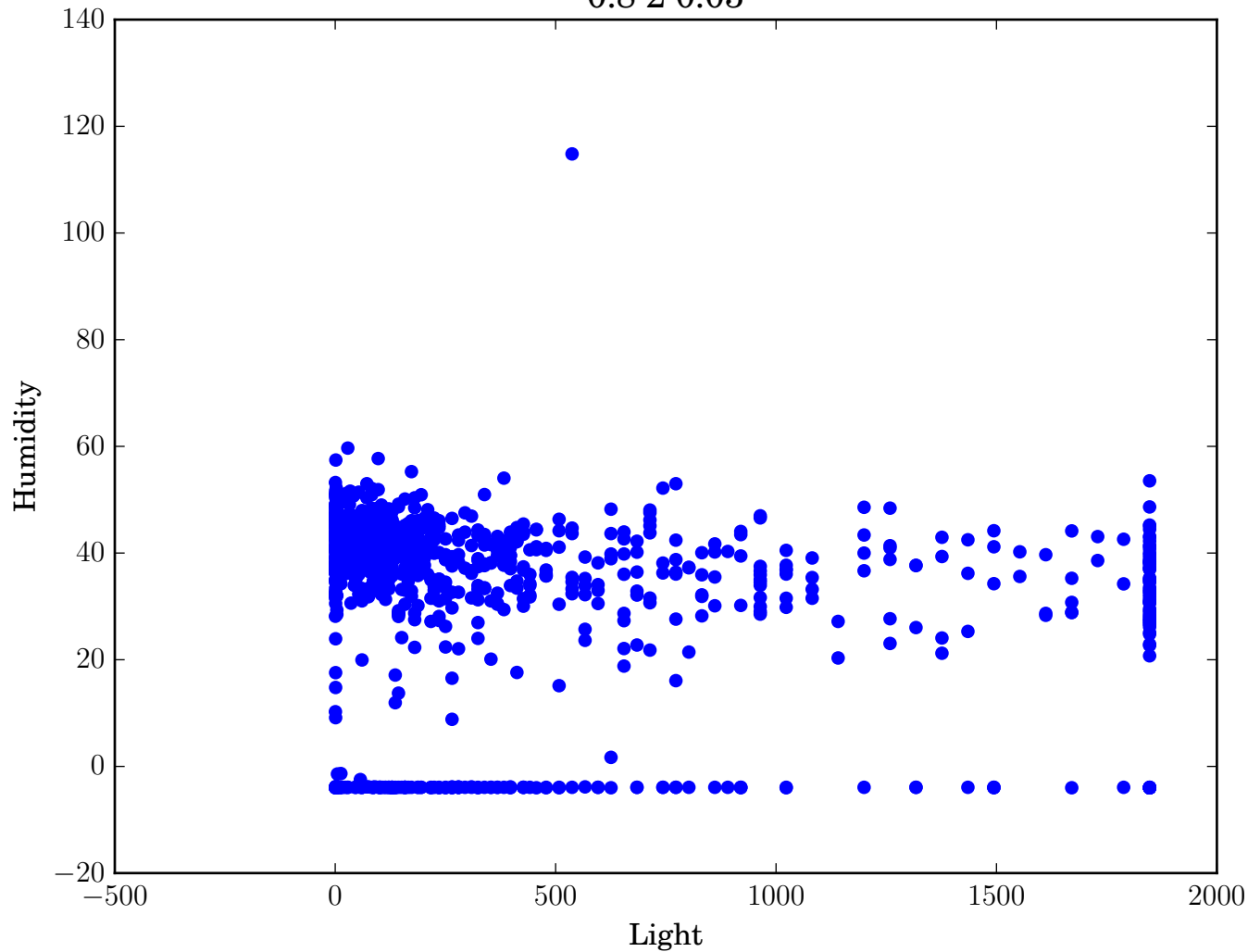
Intel Sensors Temperature (C) vs. Voltage

0.8 2 0.05

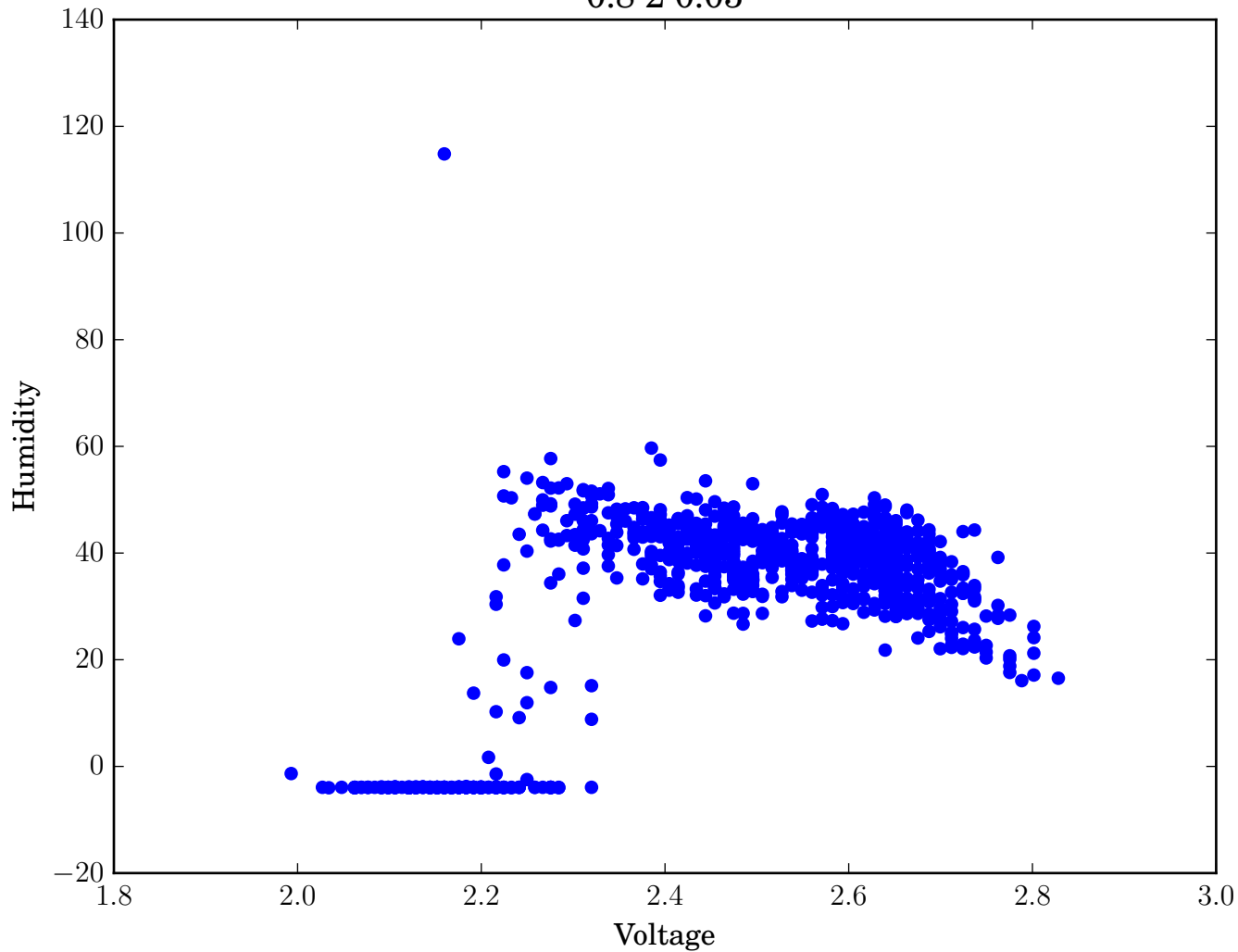


Intel Sensors Humidity vs. Light

0.8 2 0.05

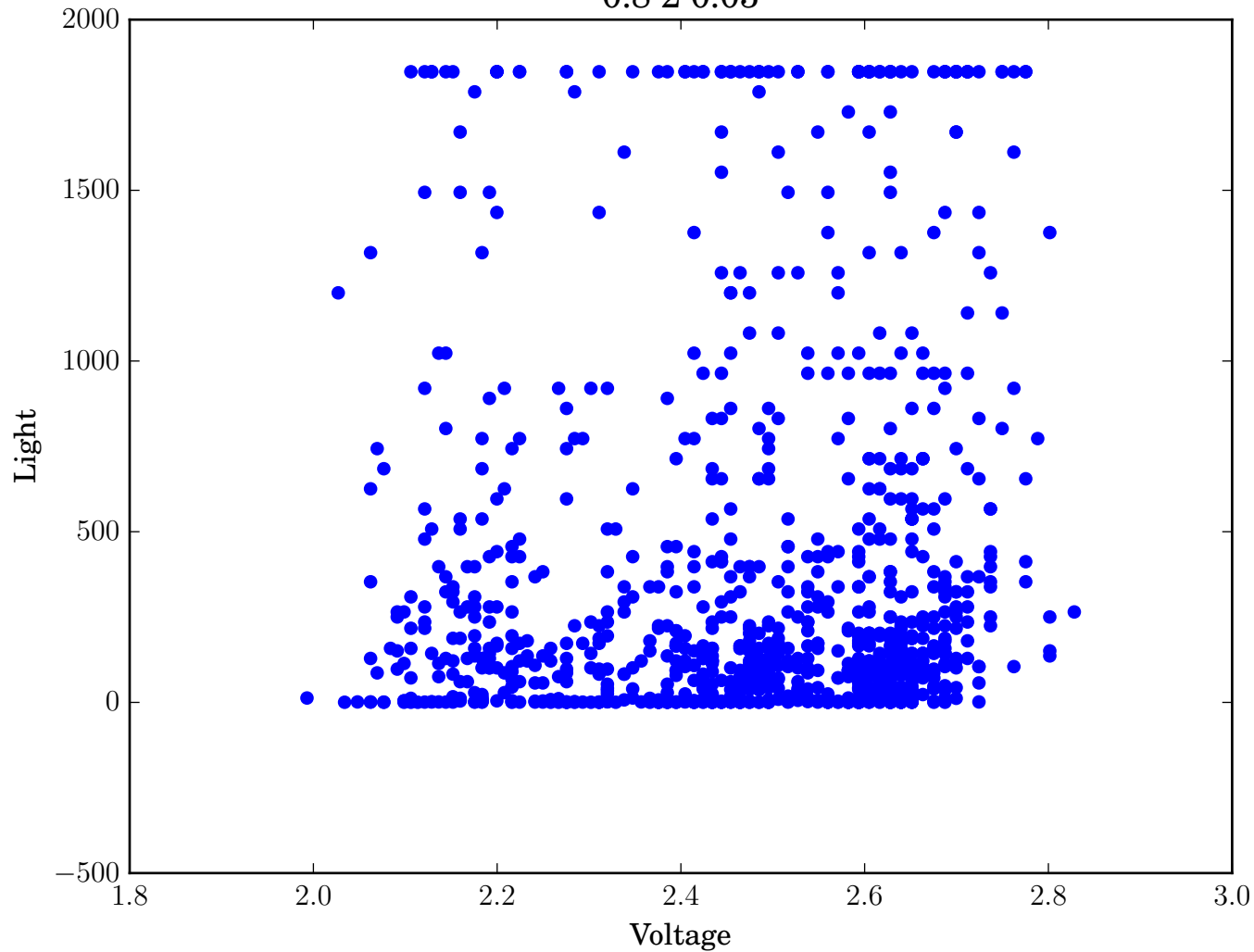


Intel Sensors Humidity vs. Voltage
0.8 2 0.05



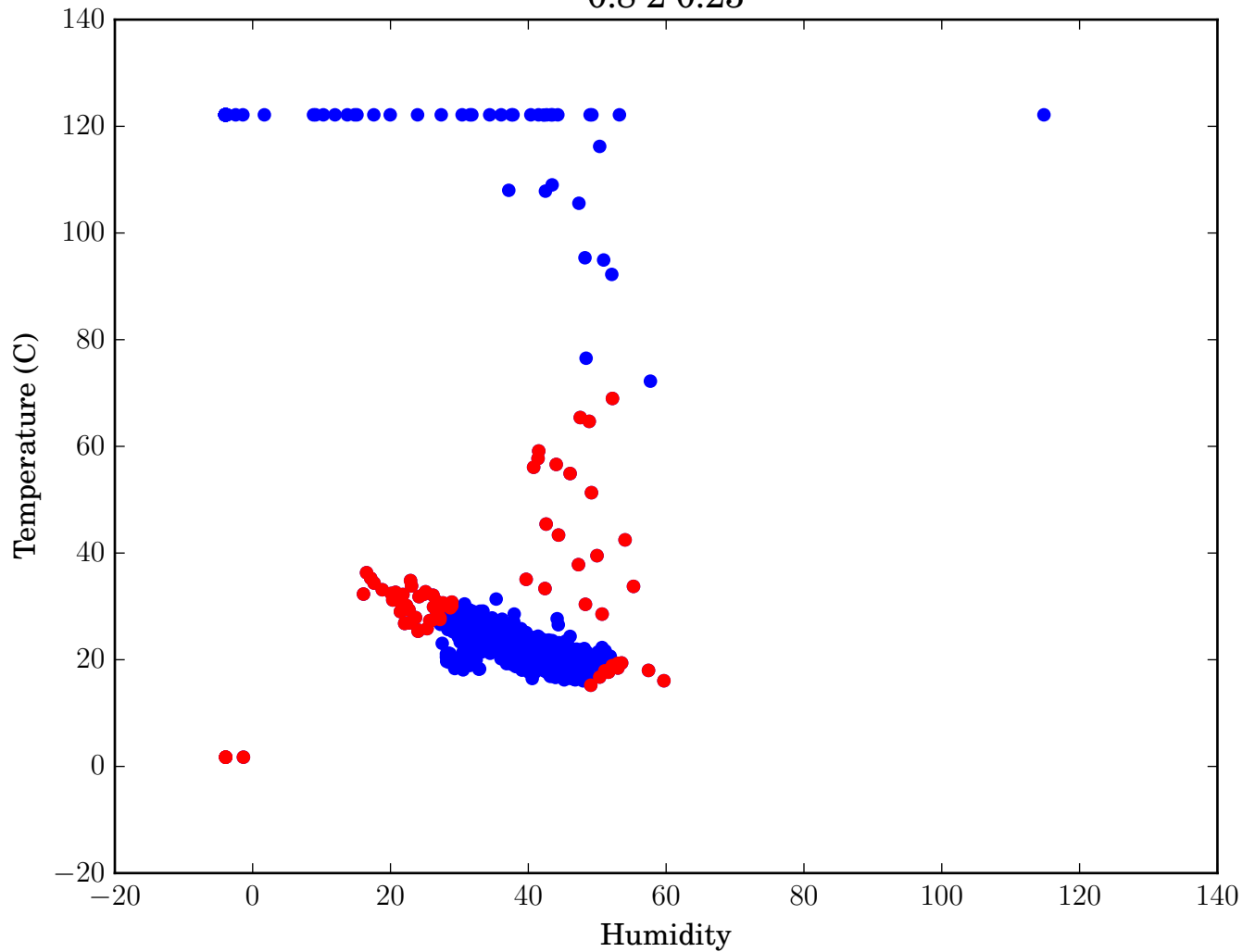
Intel Sensors Light vs. Voltage

0.8 2 0.05

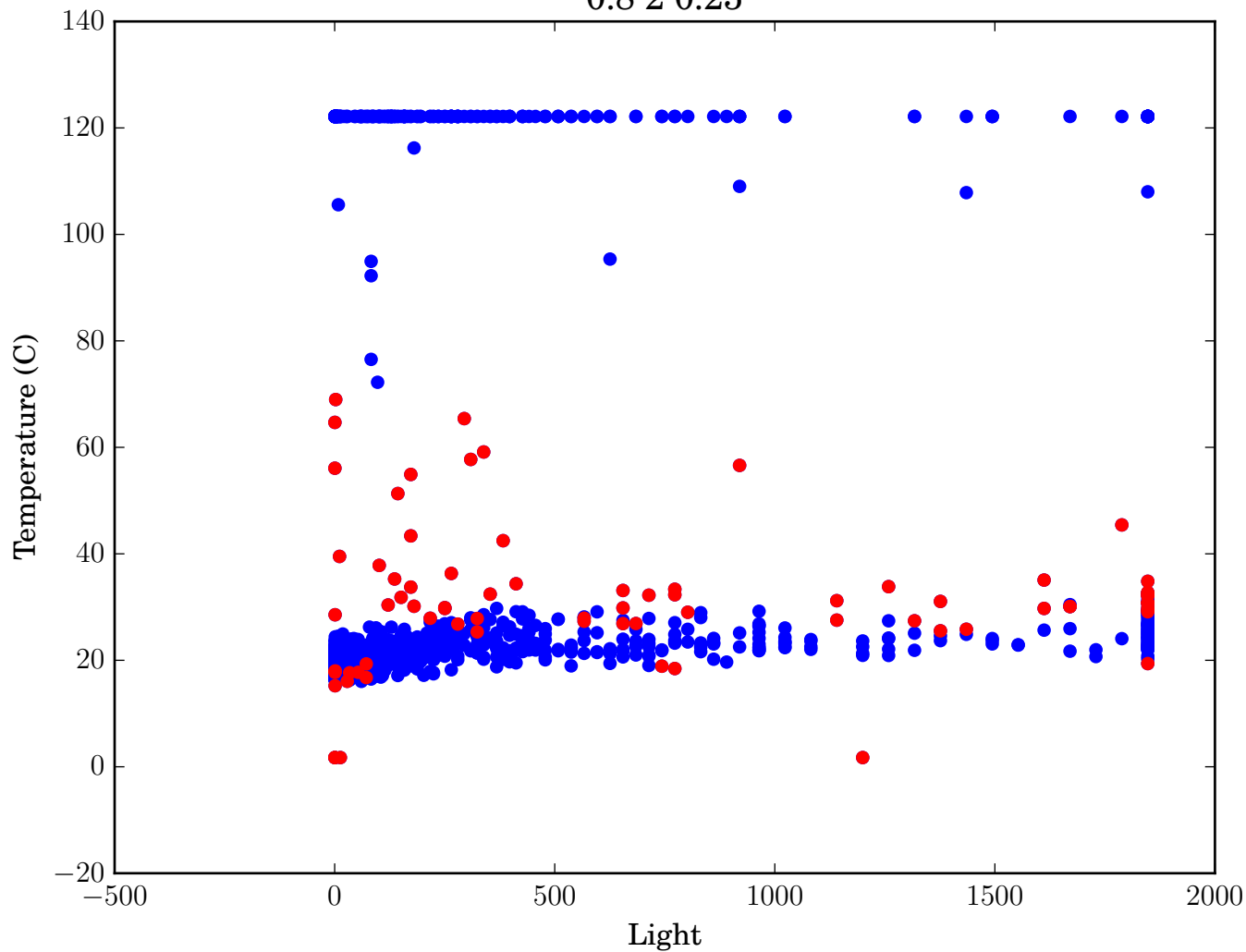


Intel Sensors Temperature (C) vs. Humidity

0.8 2 0.25

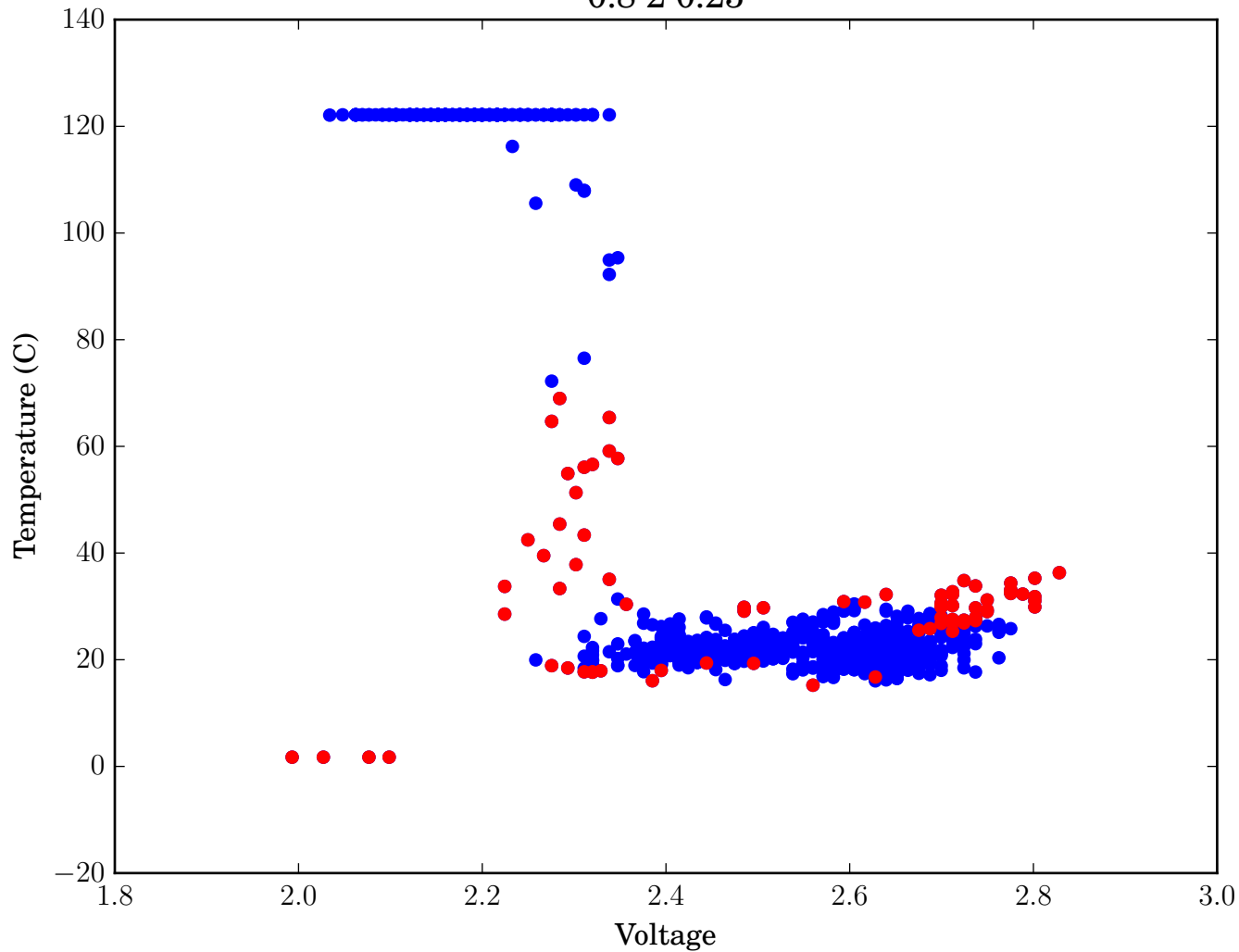


Intel Sensors Temperature (C) vs. Light
0.8 2 0.25

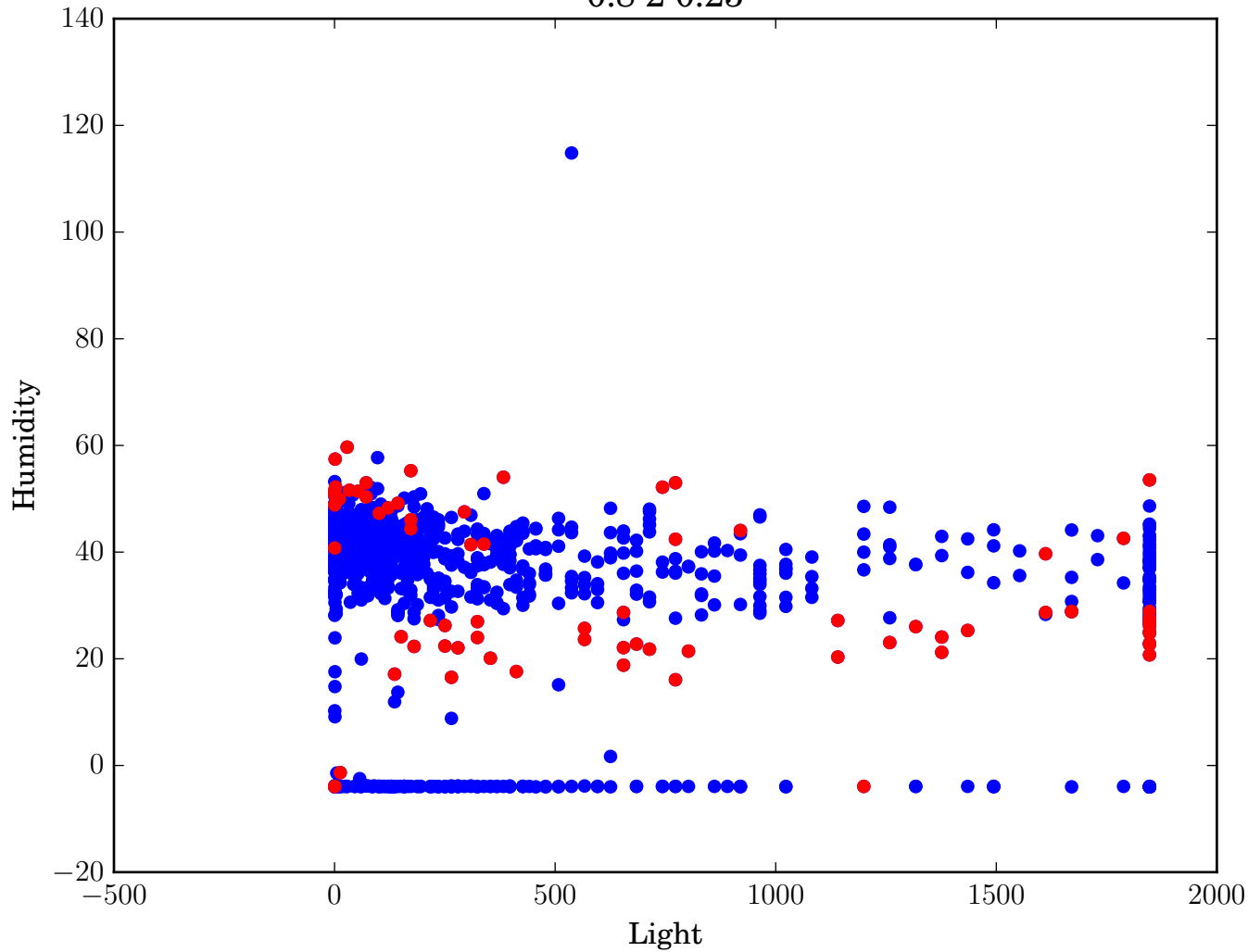


Intel Sensors Temperature (C) vs. Voltage

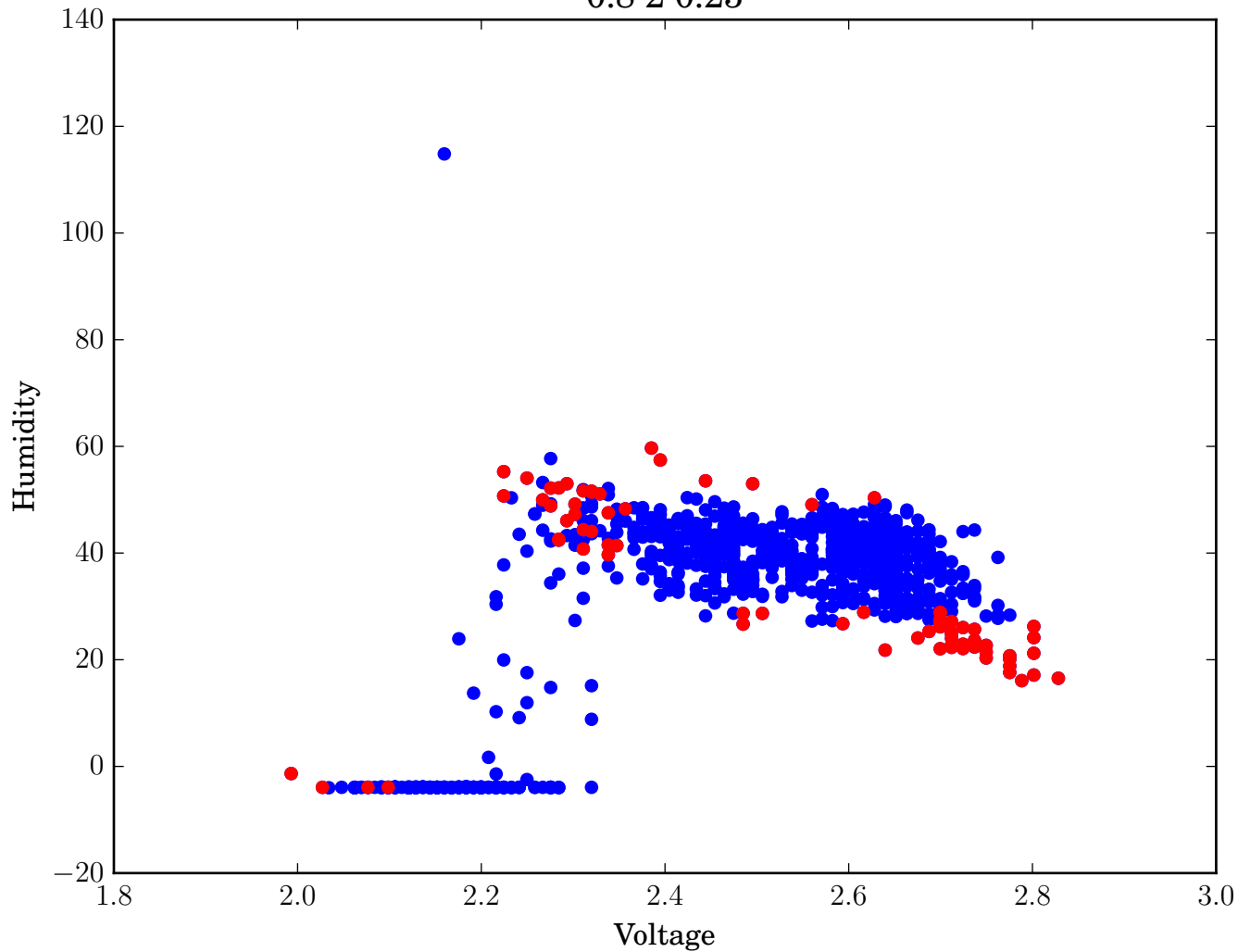
0.8 2 0.25



Intel Sensors Humidity vs. Light
0.8 2 0.25

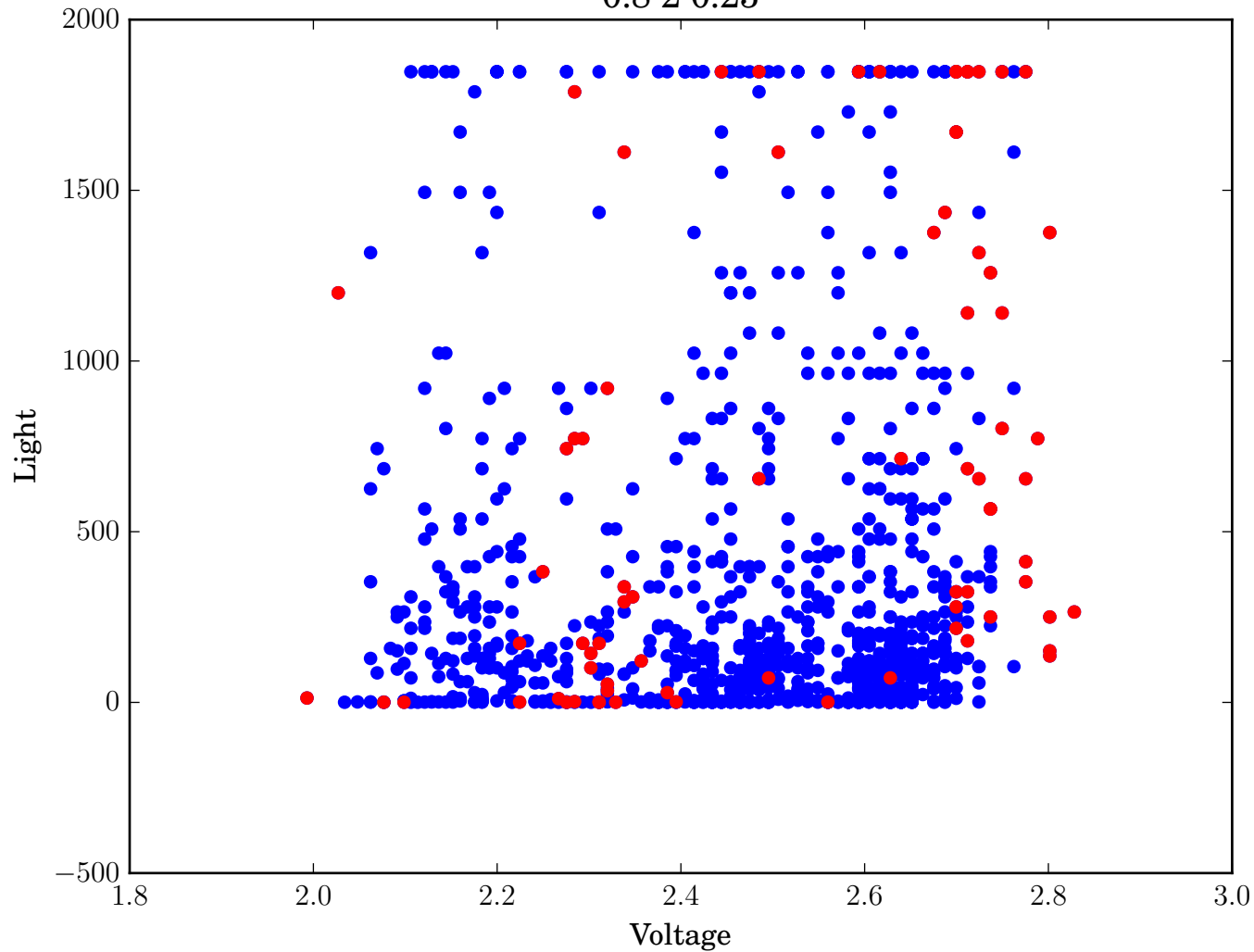


Intel Sensors Humidity vs. Voltage
0.8 2 0.25



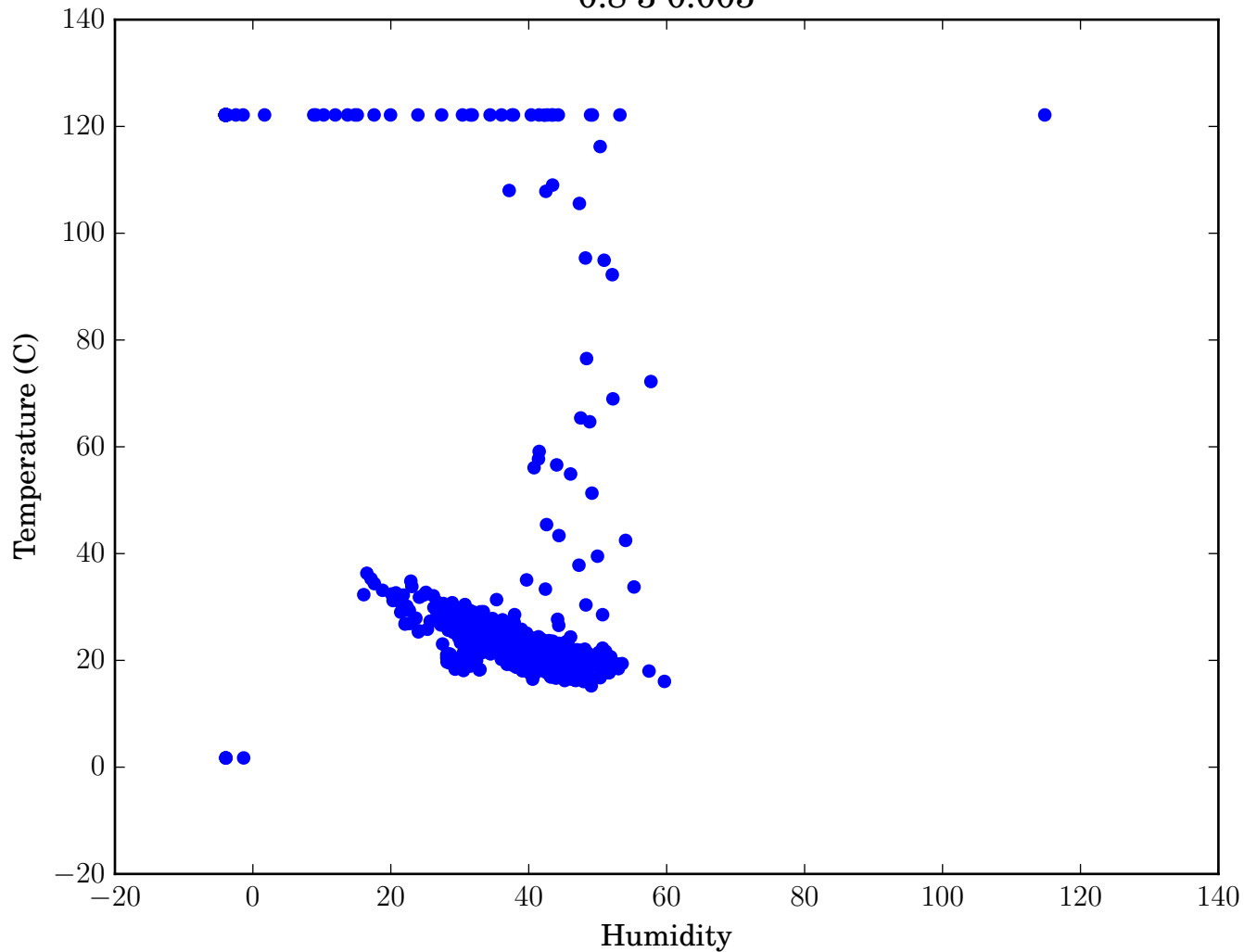
Intel Sensors Light vs. Voltage

0.8 2 0.25

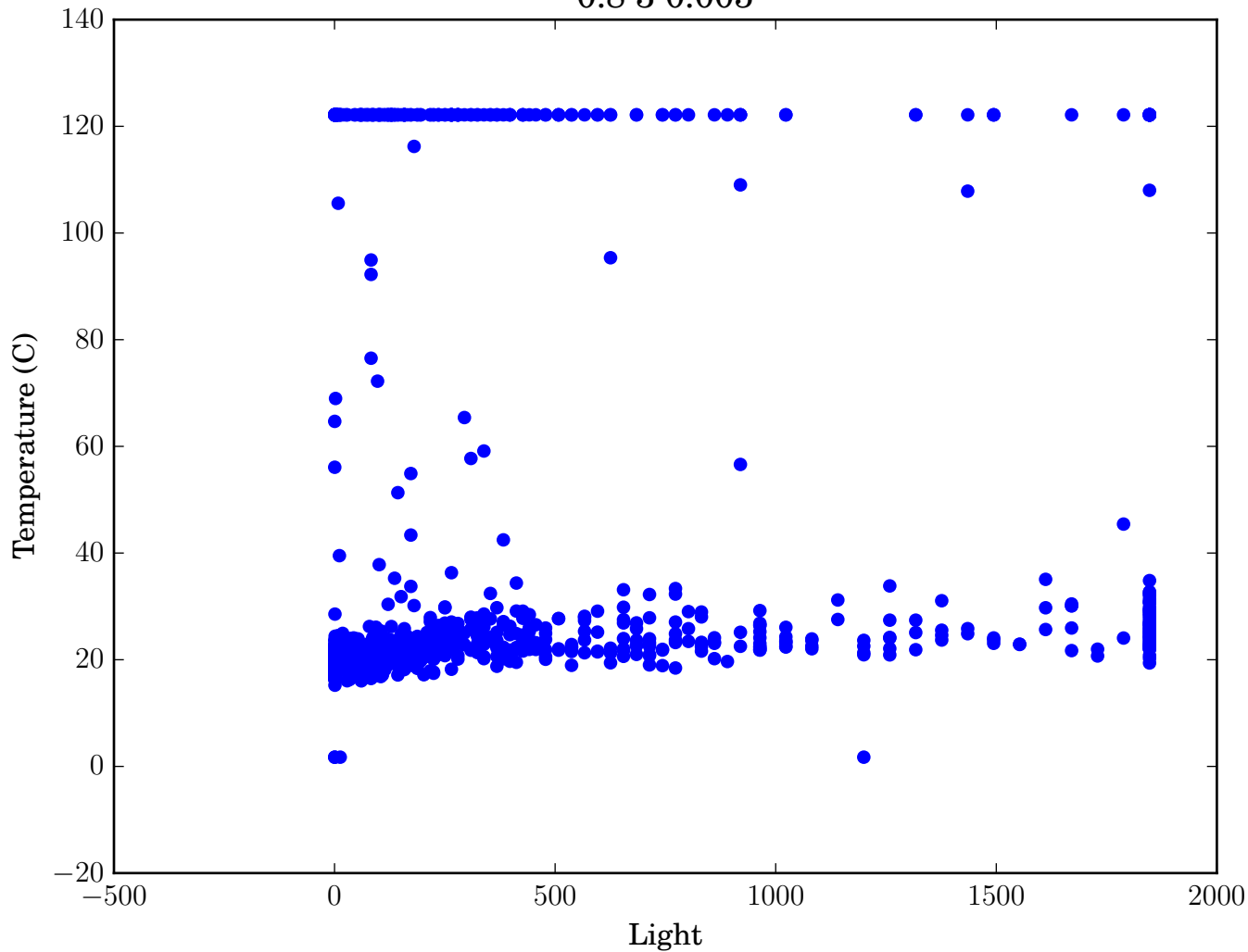


Intel Sensors Temperature (C) vs. Humidity

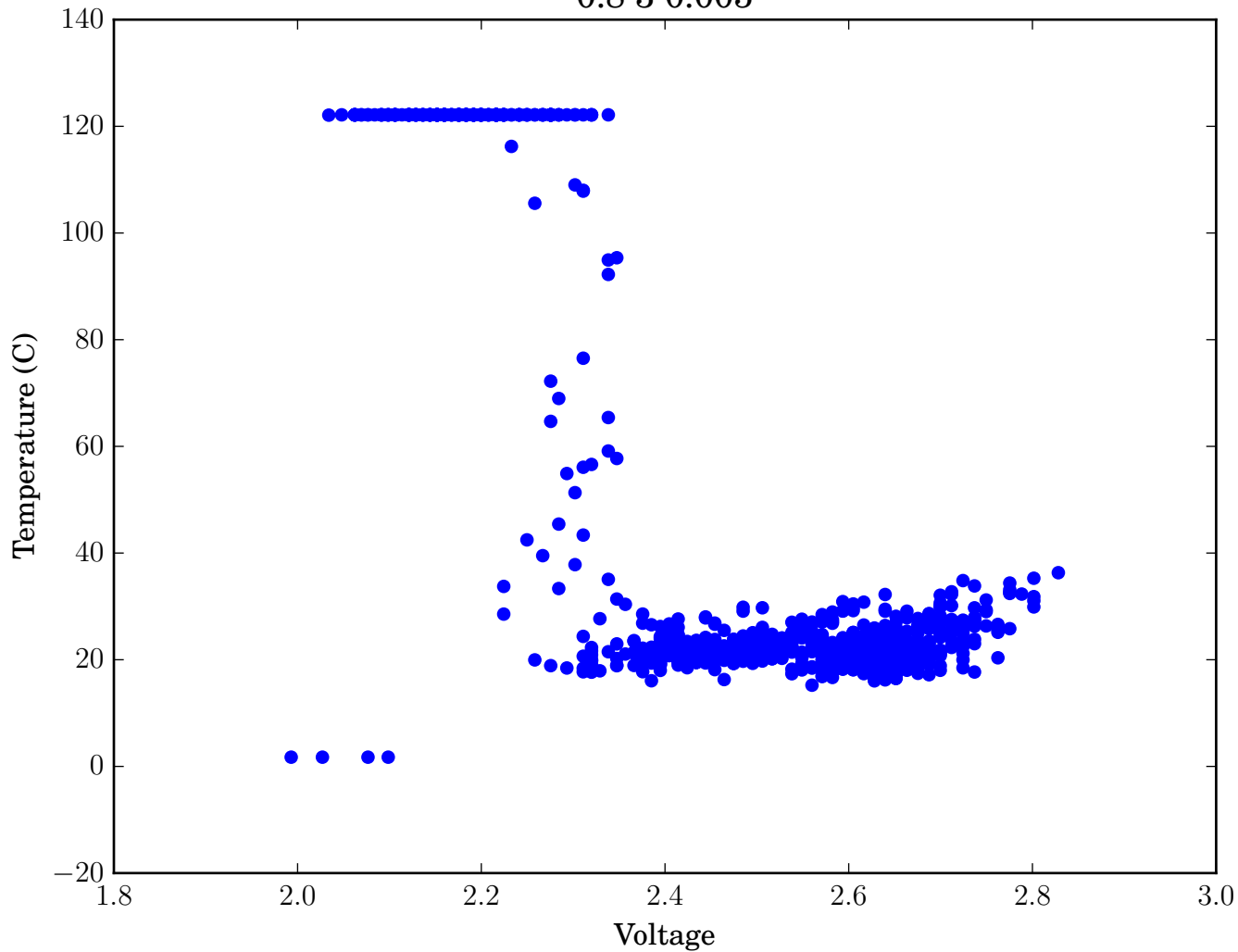
0.8 3 0.005



Intel Sensors Temperature (C) vs. Light
0.8 3 0.005

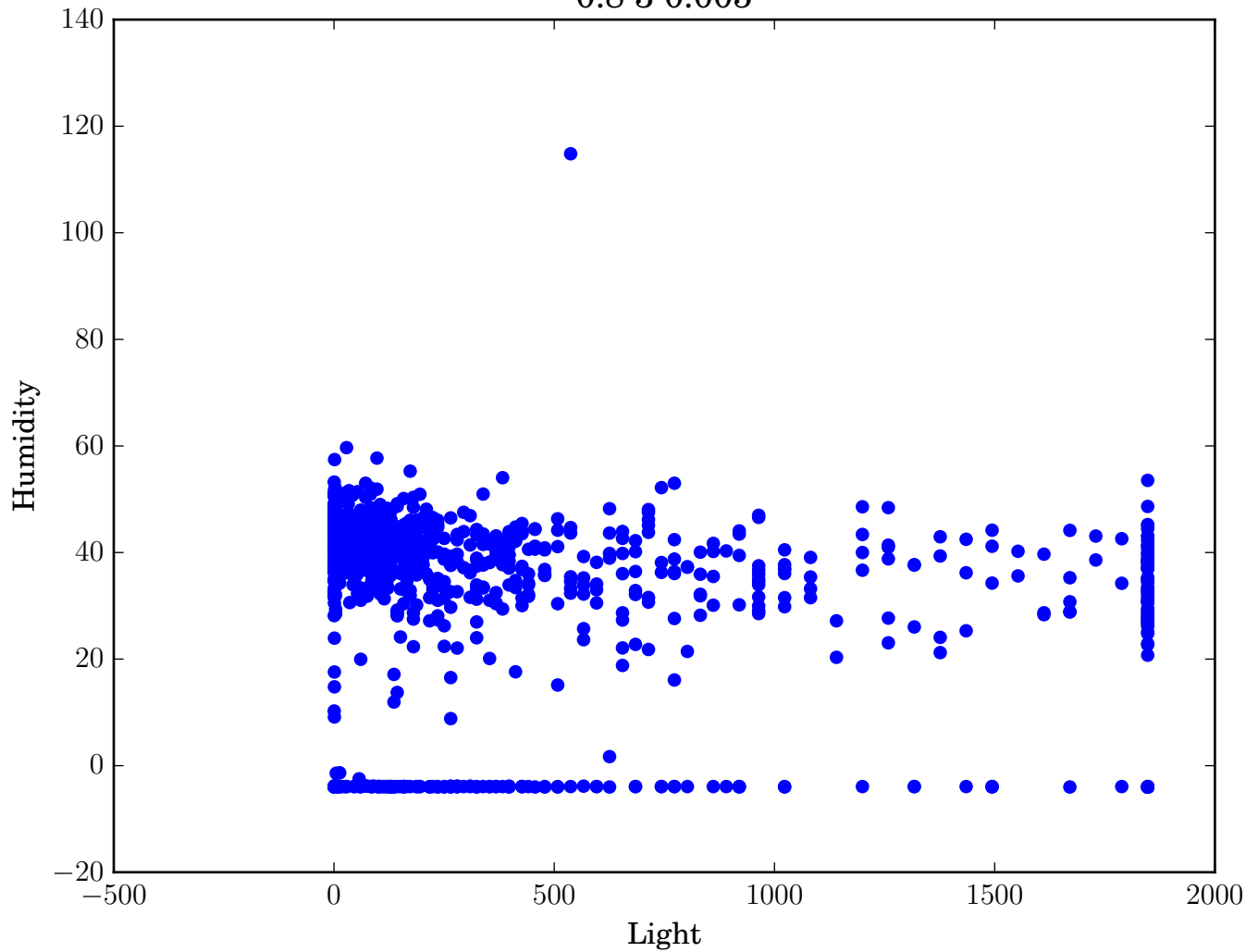


0.8 3 0.005

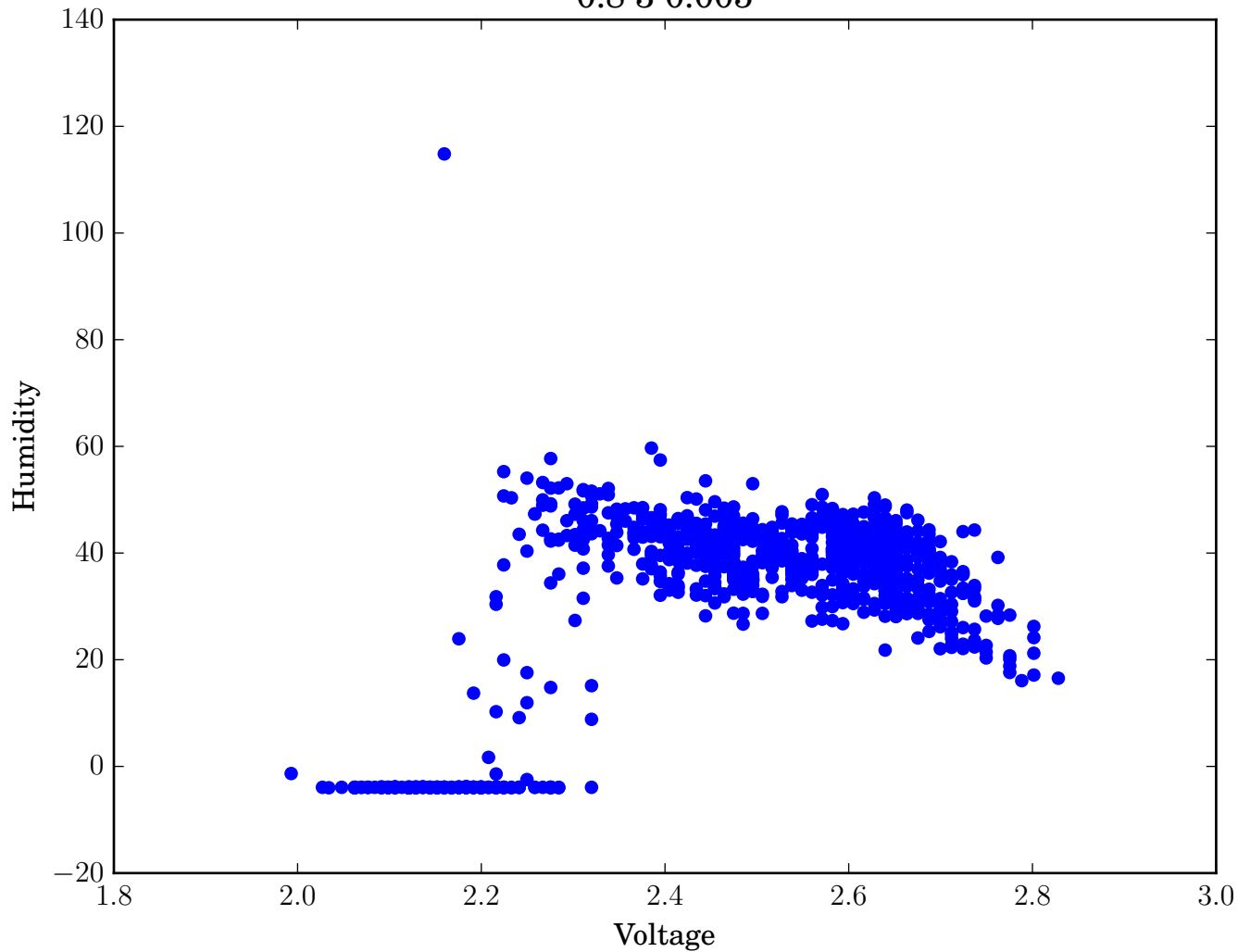


Intel Sensors Humidity vs. Light

0.8 3 0.005

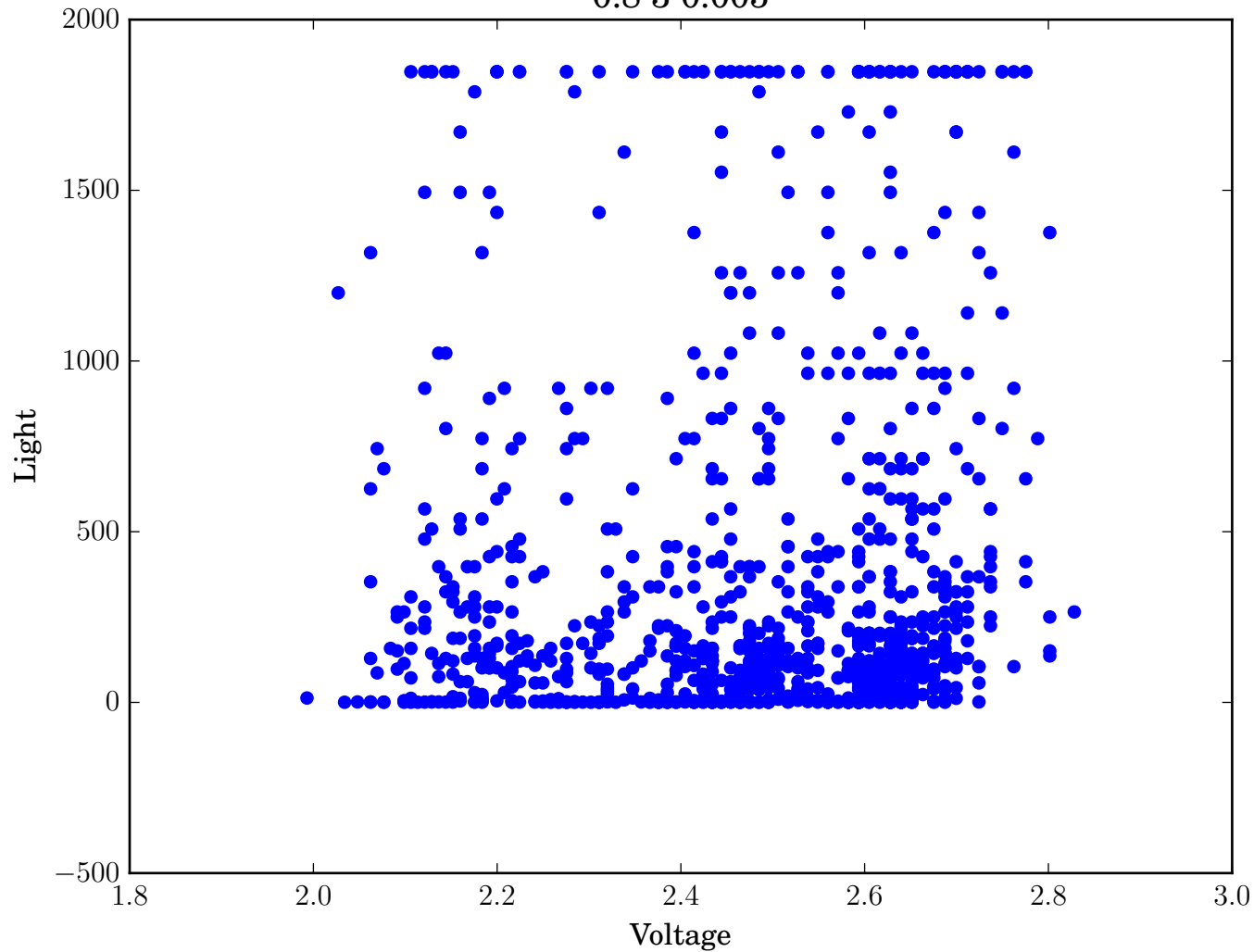


Intel Sensors Humidity vs. Voltage
0.8 3 0.005



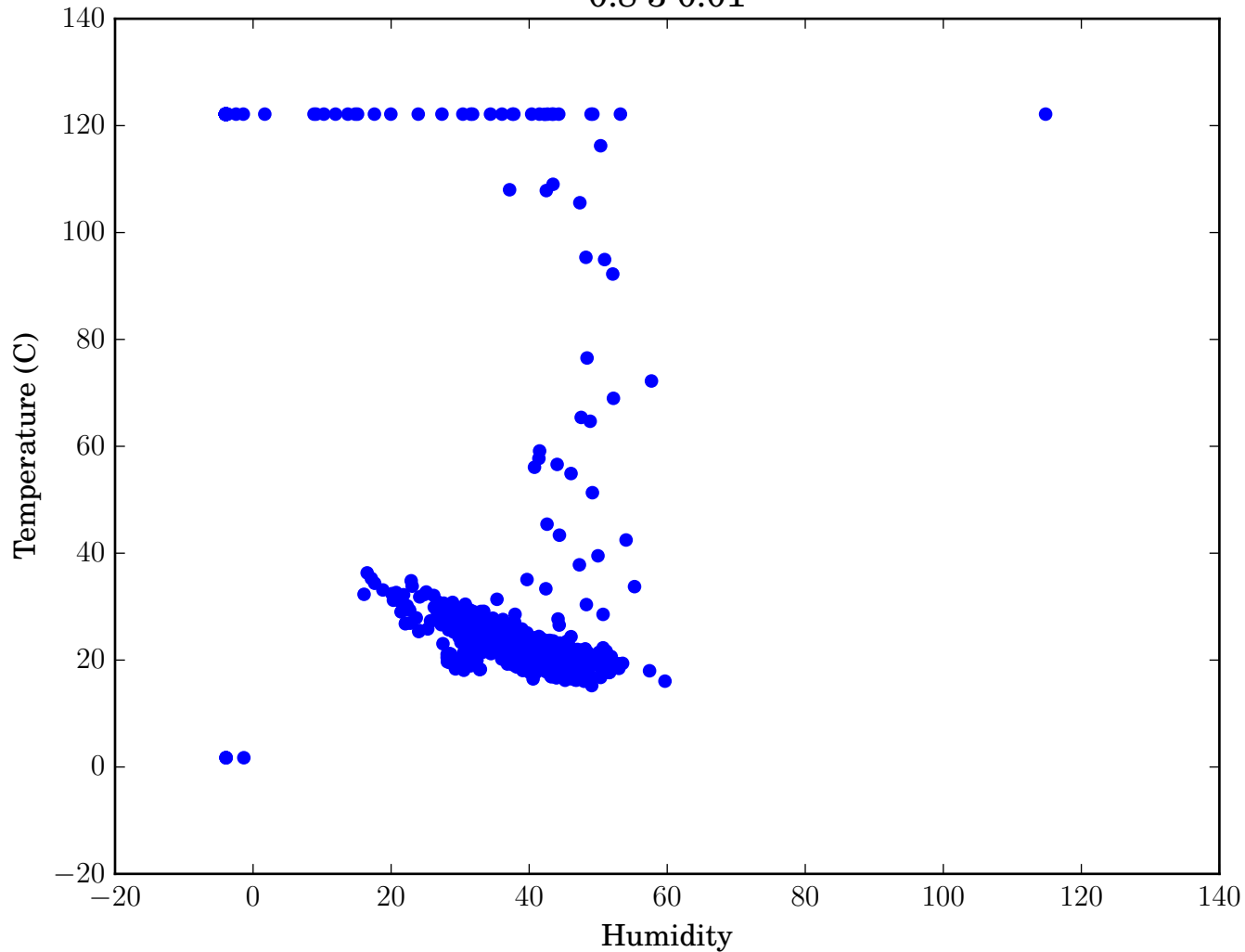
Intel Sensors Light vs. Voltage

0.8 3 0.005



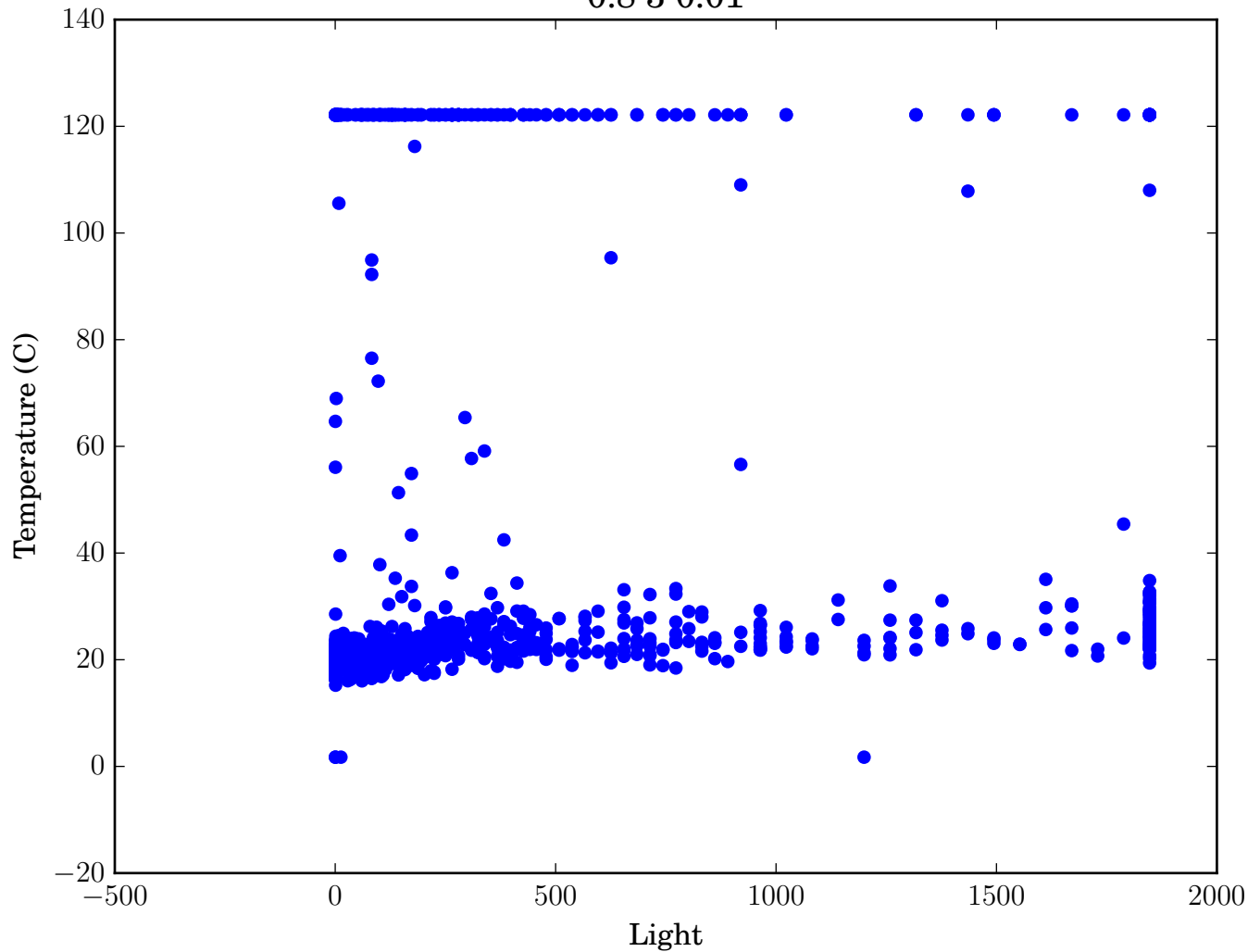
Intel Sensors Temperature (C) vs. Humidity

0.8 3 0.01



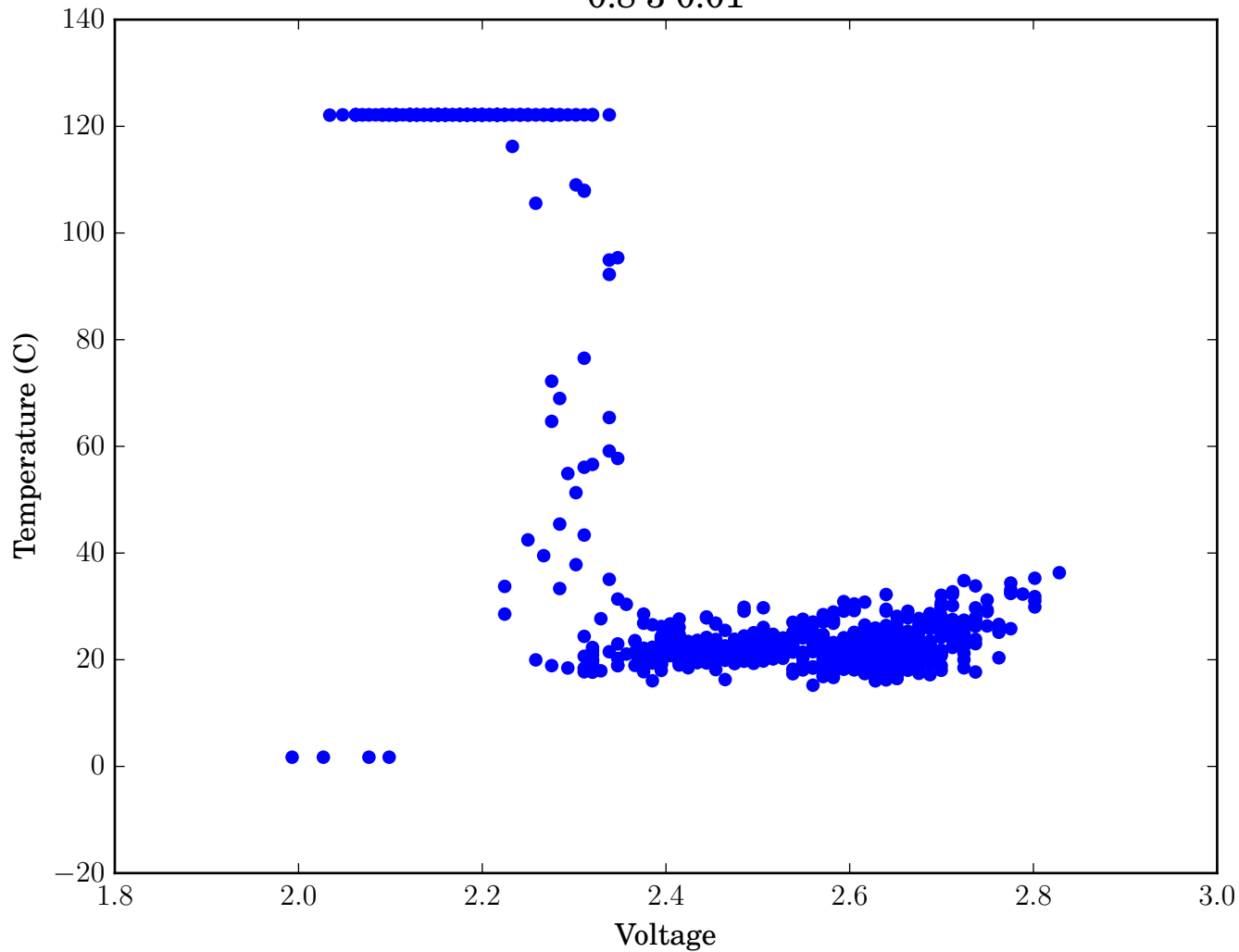
Intel Sensors Temperature (C) vs. Light

0.8 3 0.01



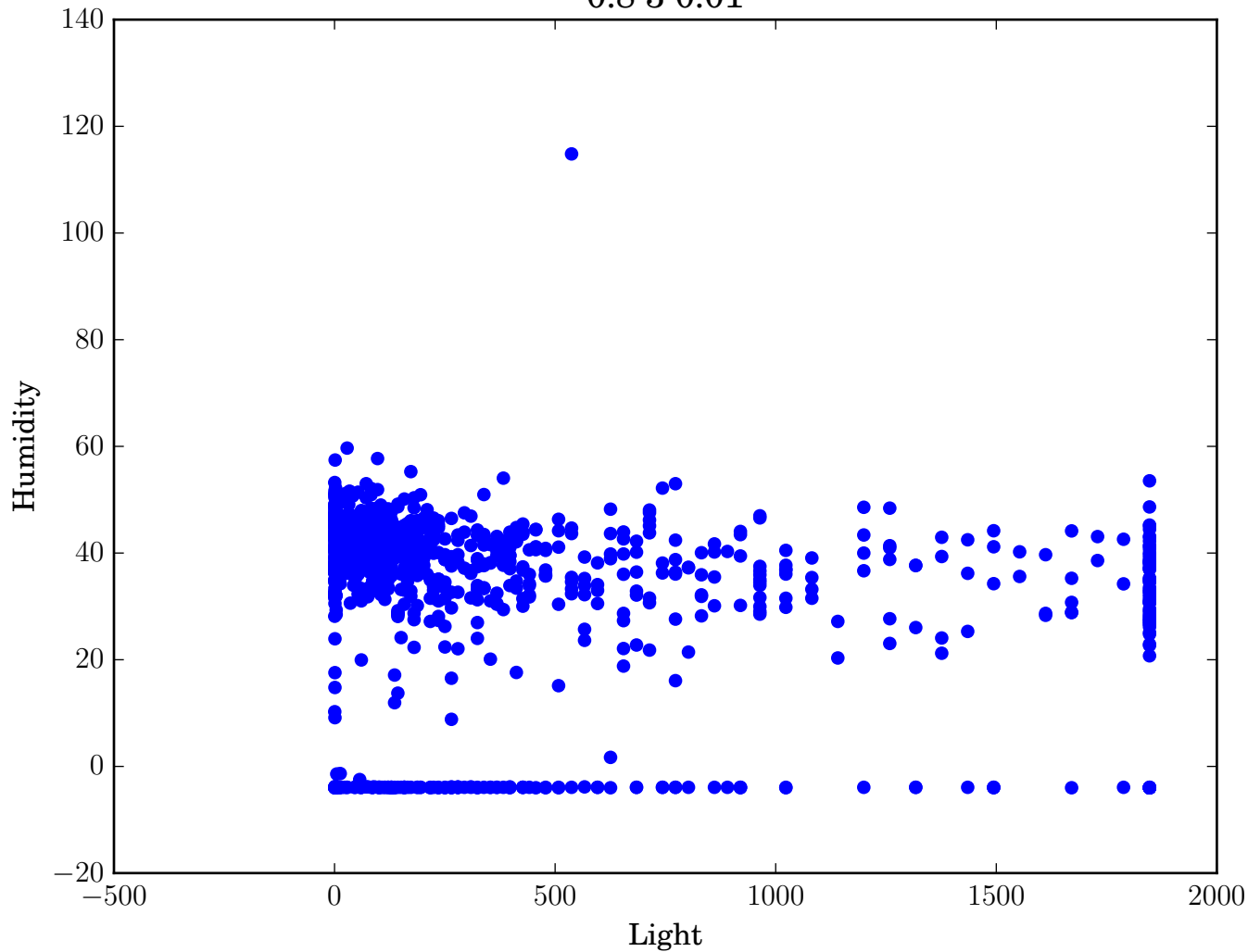
Intel Sensors Temperature (C) vs. Voltage

0.8 3 0.01



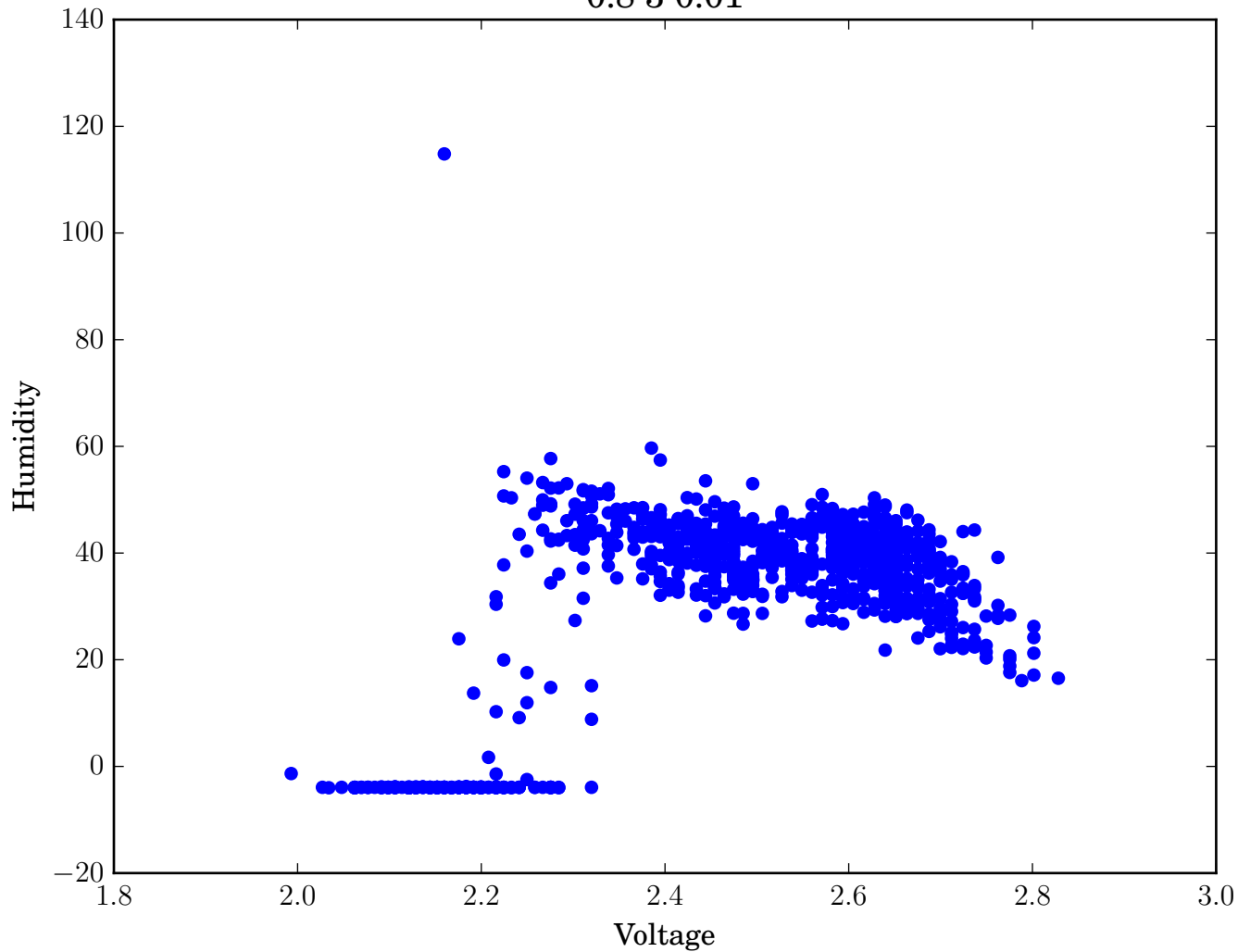
Intel Sensors Humidity vs. Light

0.8 3 0.01



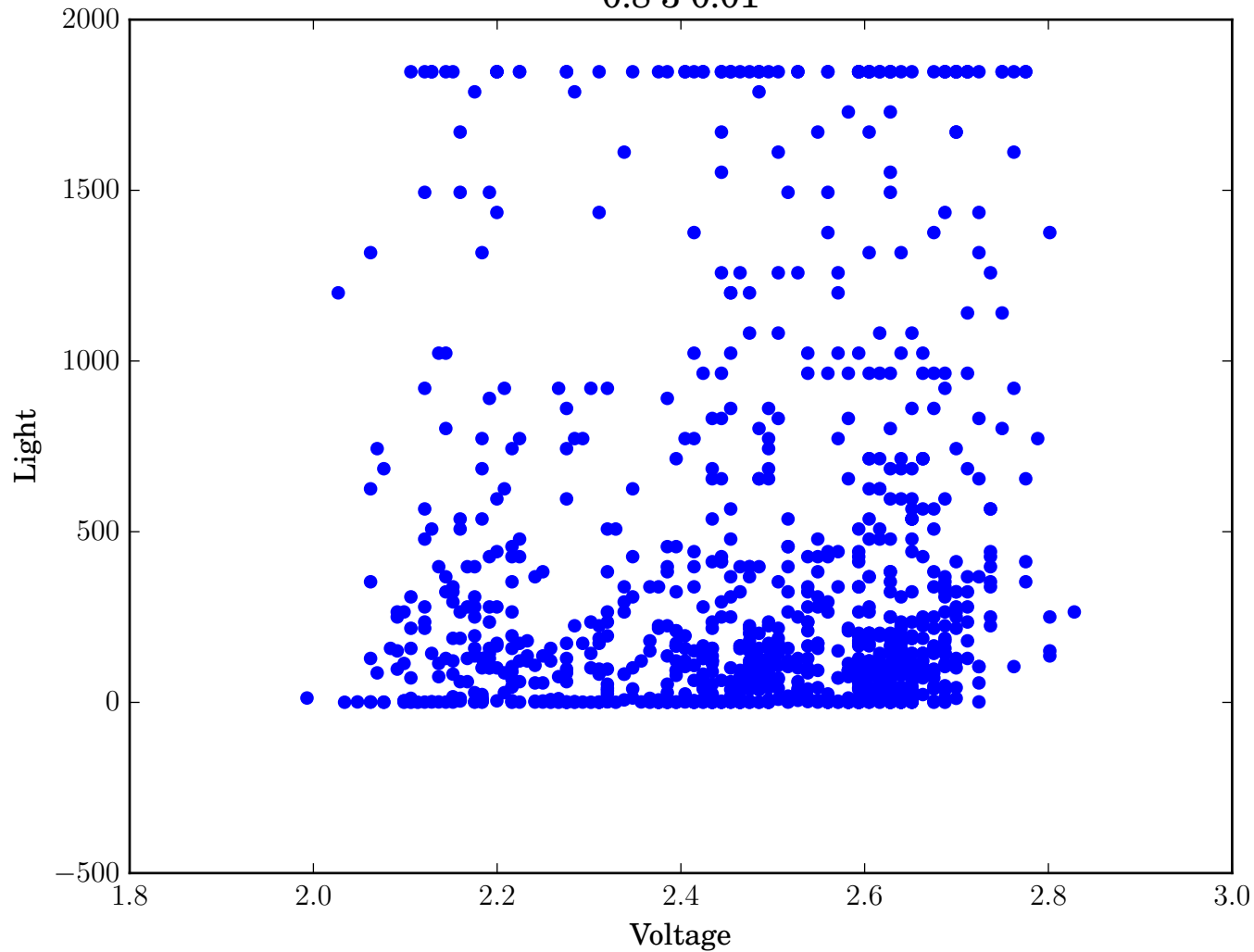
Intel Sensors Humidity vs. Voltage

0.8 3 0.01



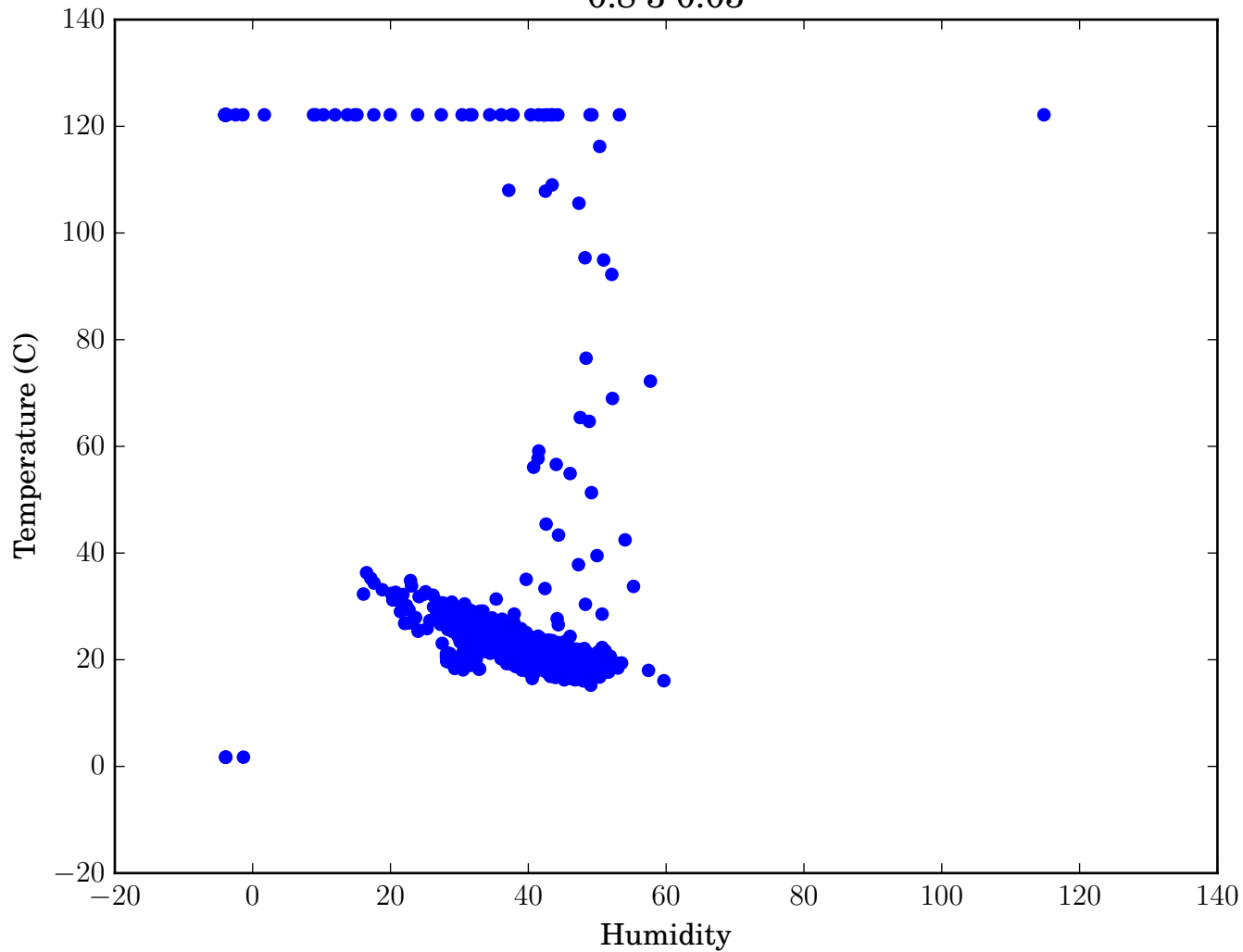
Intel Sensors Light vs. Voltage

0.8 3 0.01

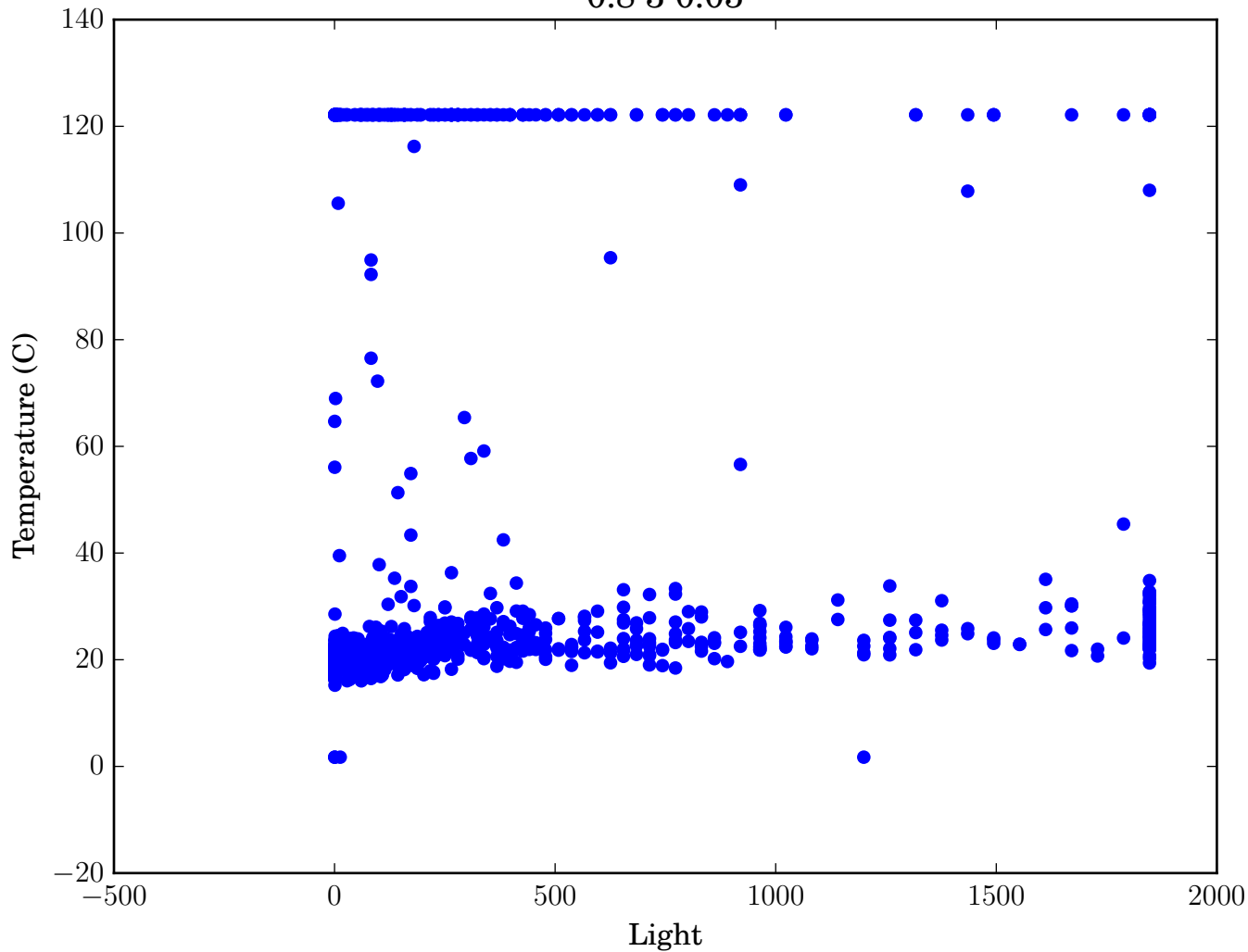


Intel Sensors Temperature (C) vs. Humidity

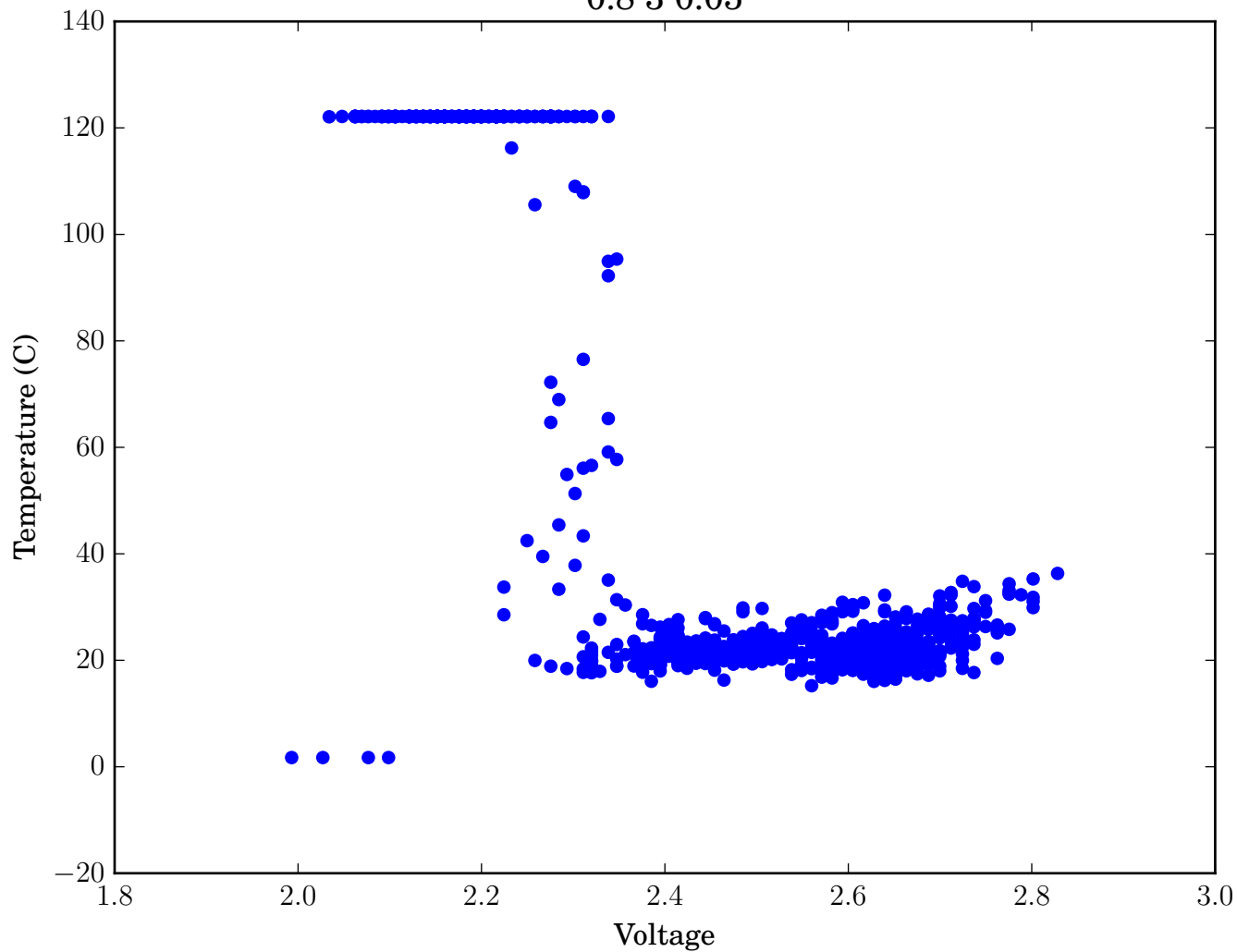
0.8 3 0.05



Intel Sensors Temperature (C) vs. Light
0.8 3 0.05

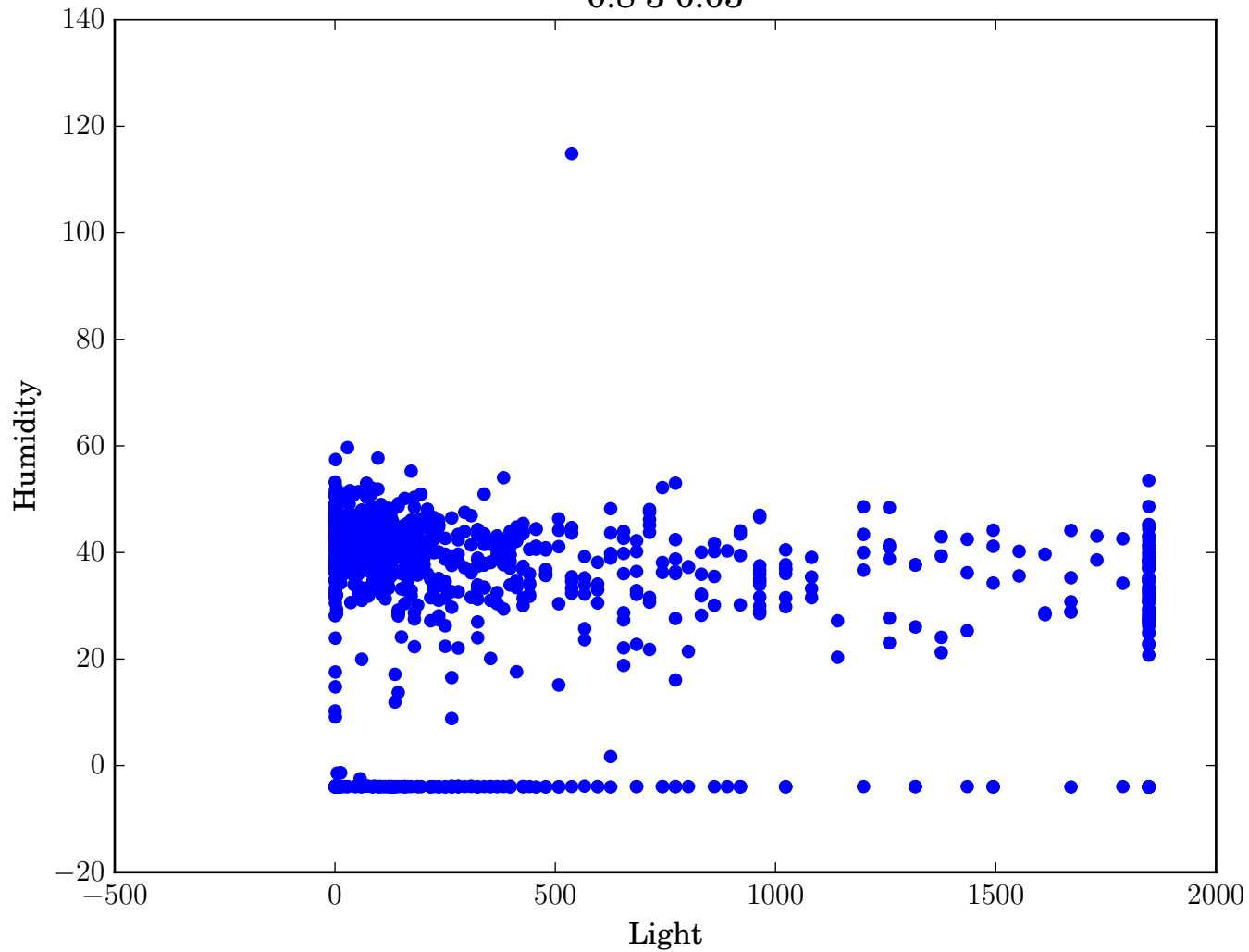


0.8 3 0.05

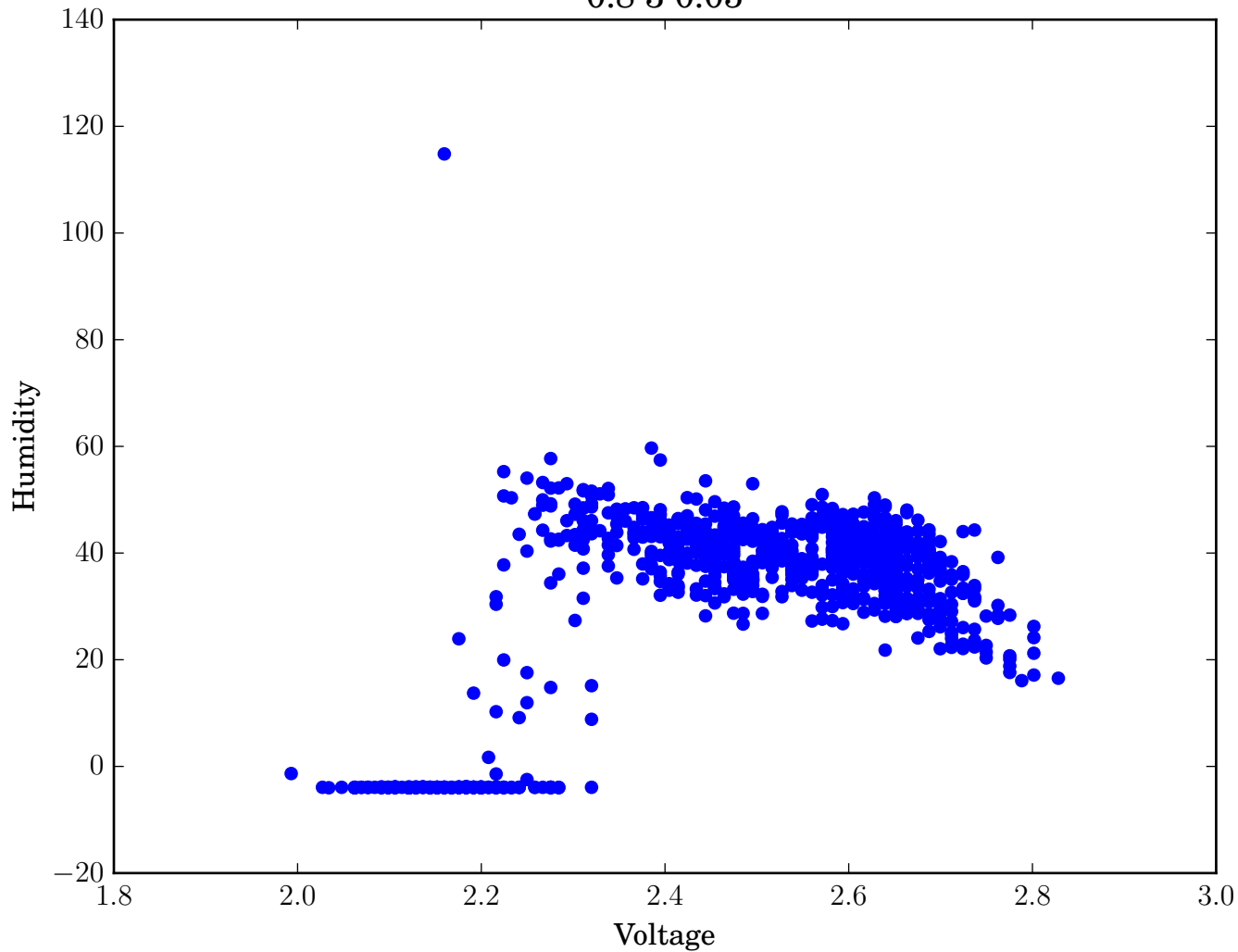


Intel Sensors Humidity vs. Light

0.8 3 0.05

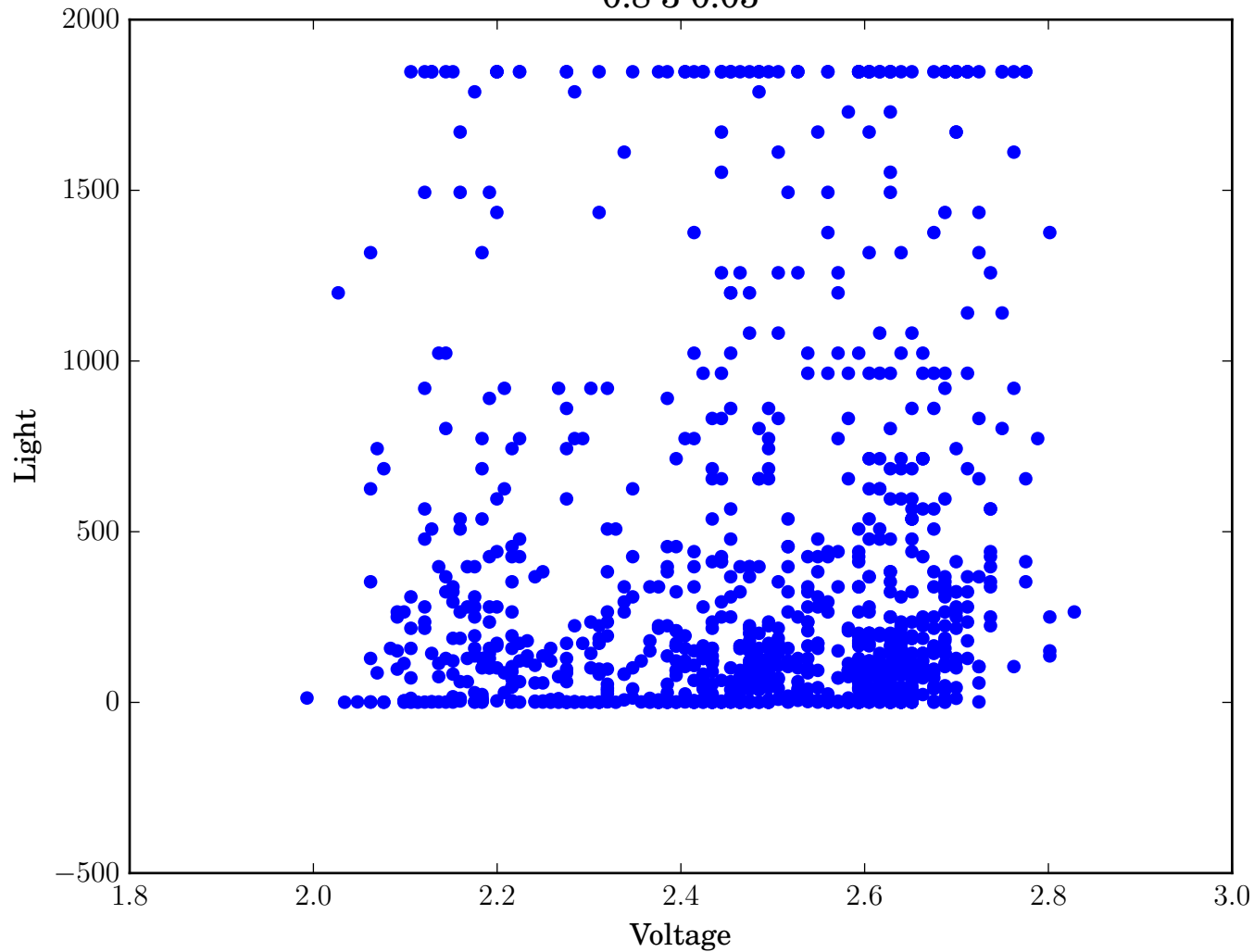


Intel Sensors Humidity vs. Voltage
0.8 3 0.05



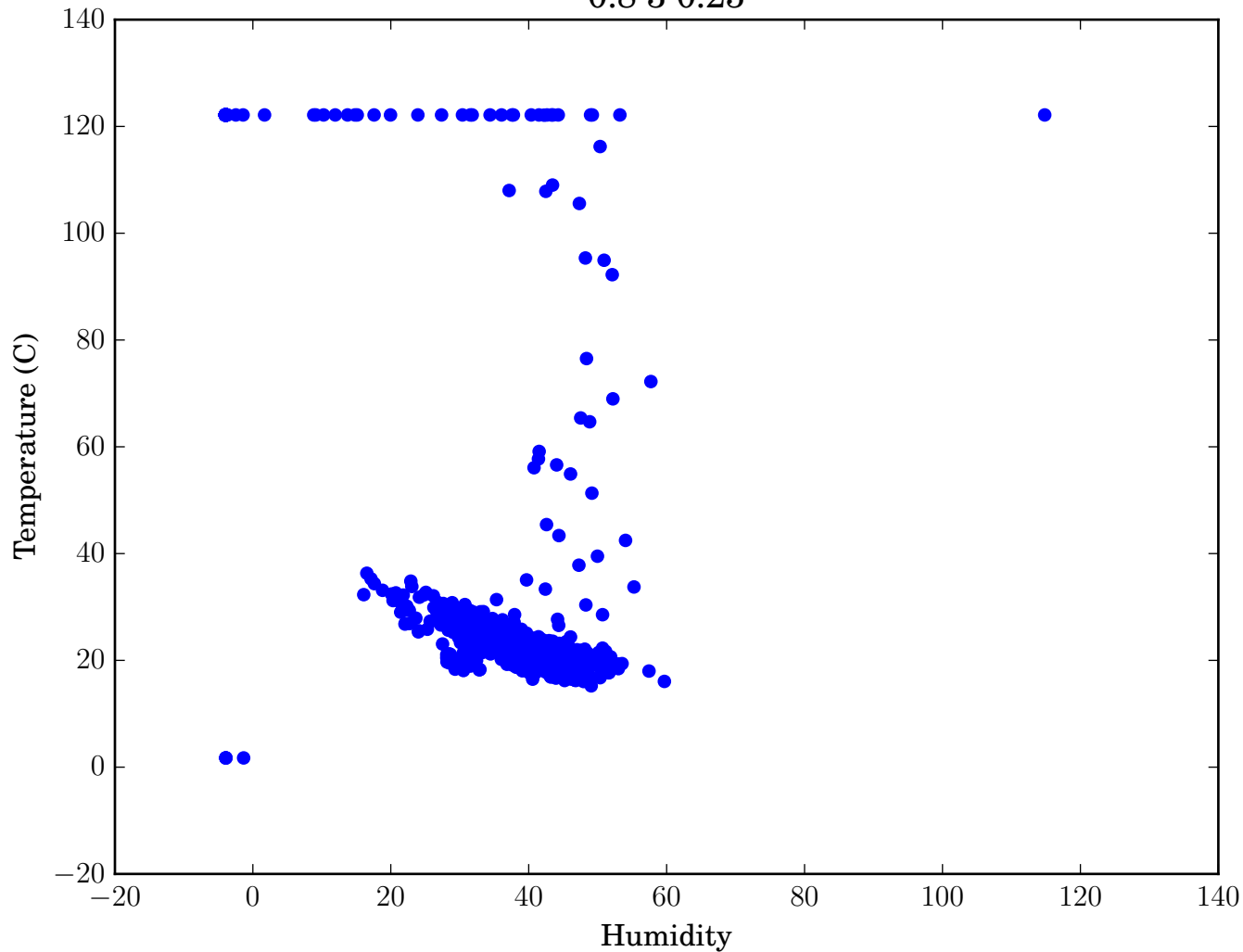
Intel Sensors Light vs. Voltage

0.8 3 0.05

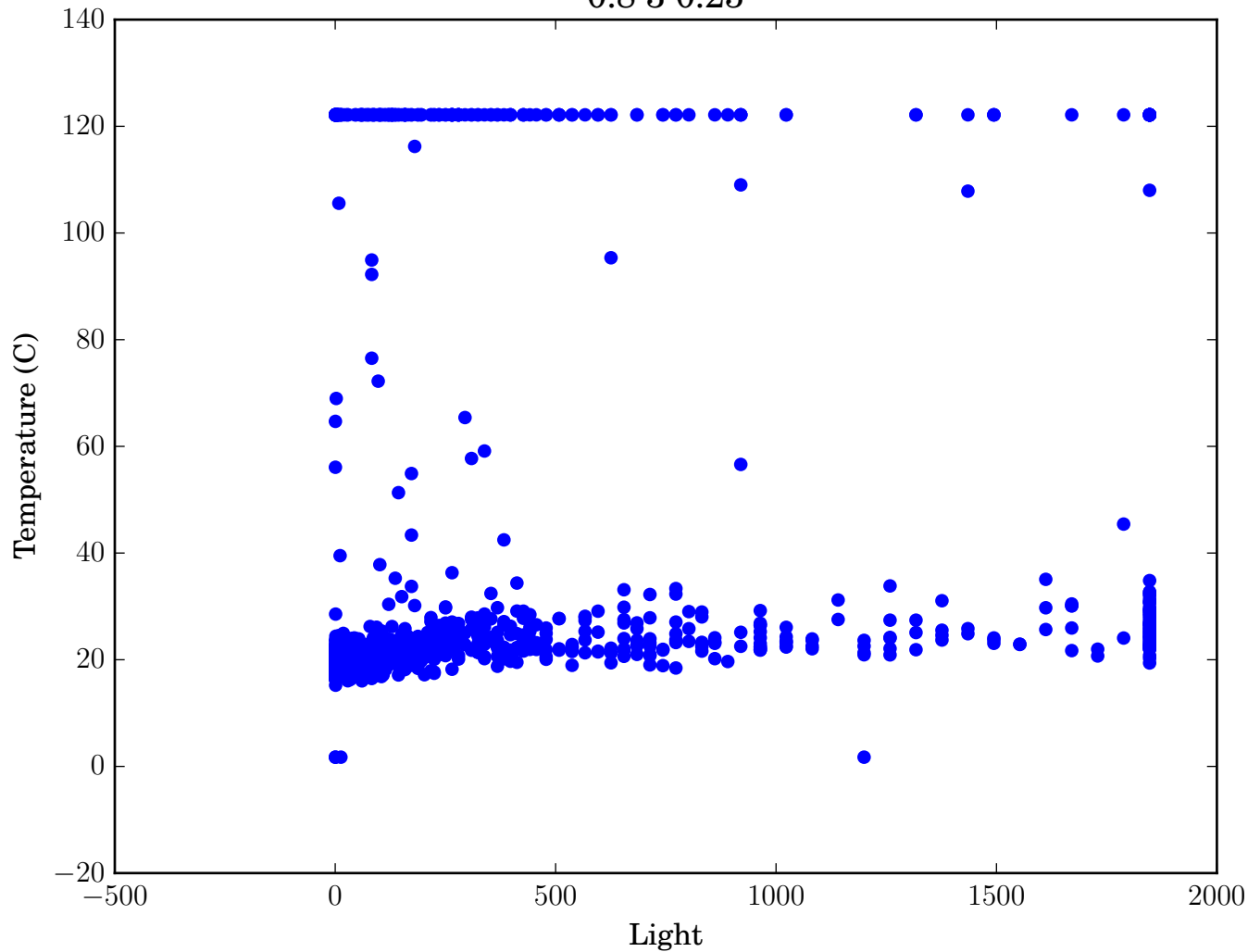


Intel Sensors Temperature (C) vs. Humidity

0.8 3 0.25

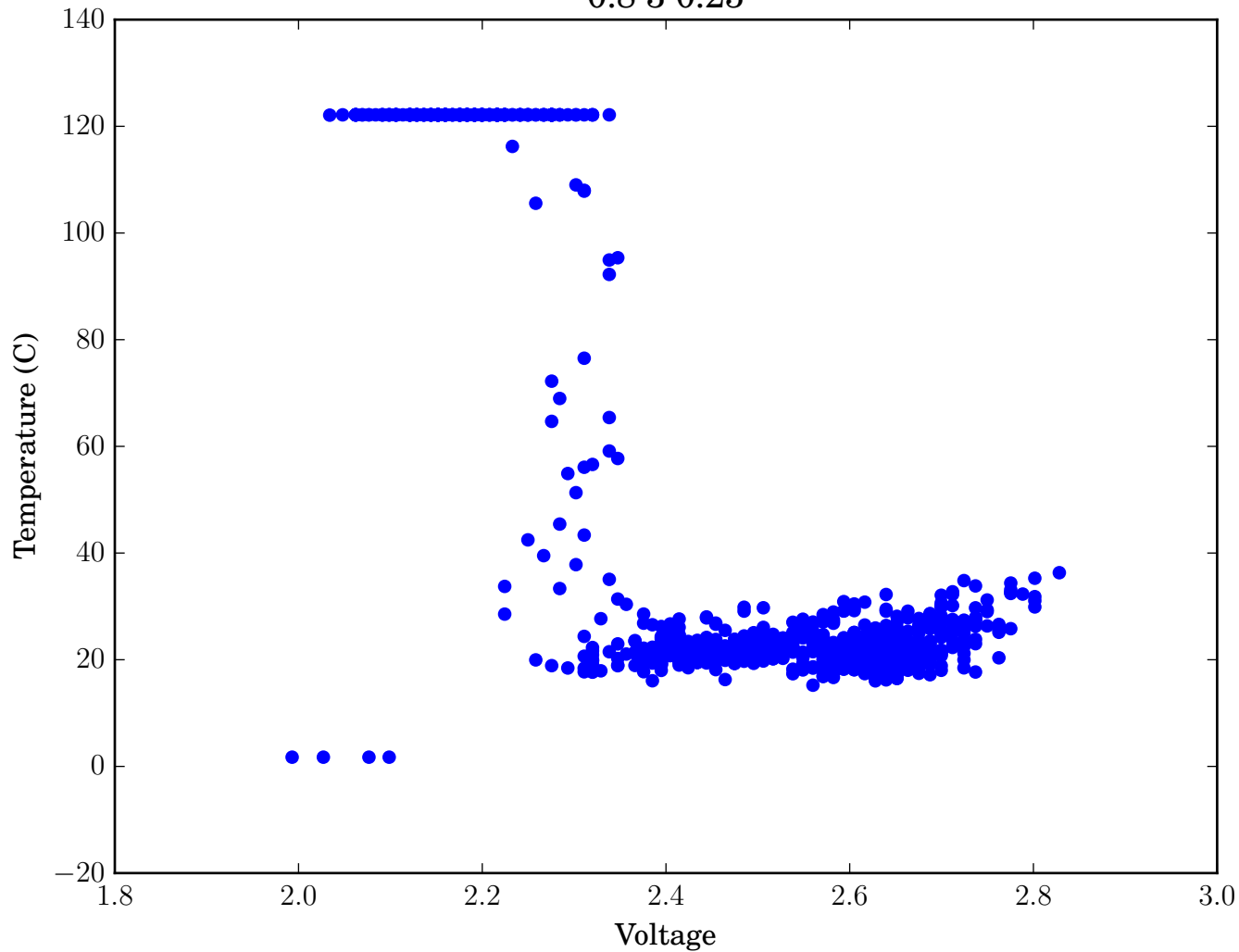


Intel Sensors Temperature (C) vs. Light
0.8 3 0.25



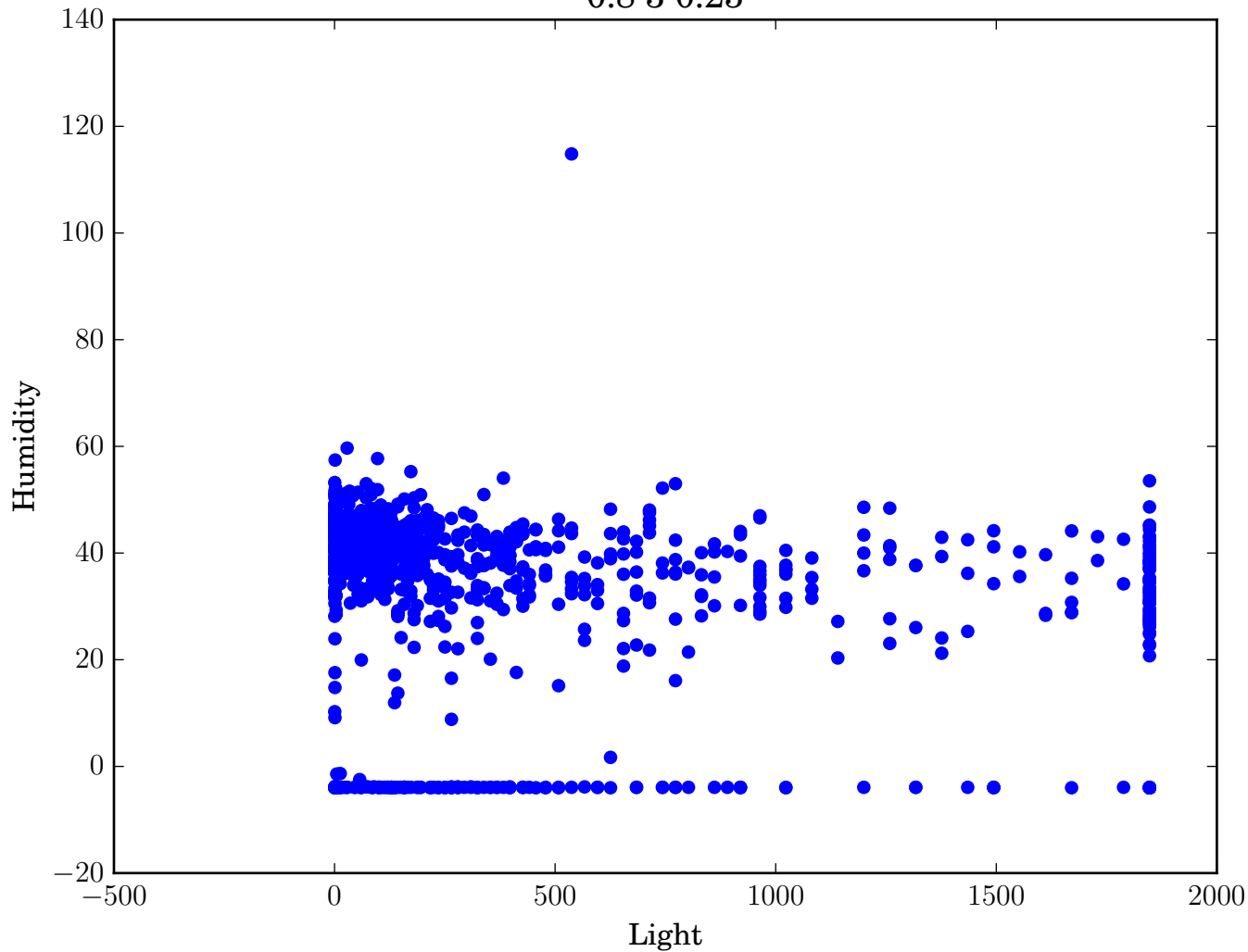
Intel Sensors Temperature (C) vs. Voltage

0.8 3 0.25

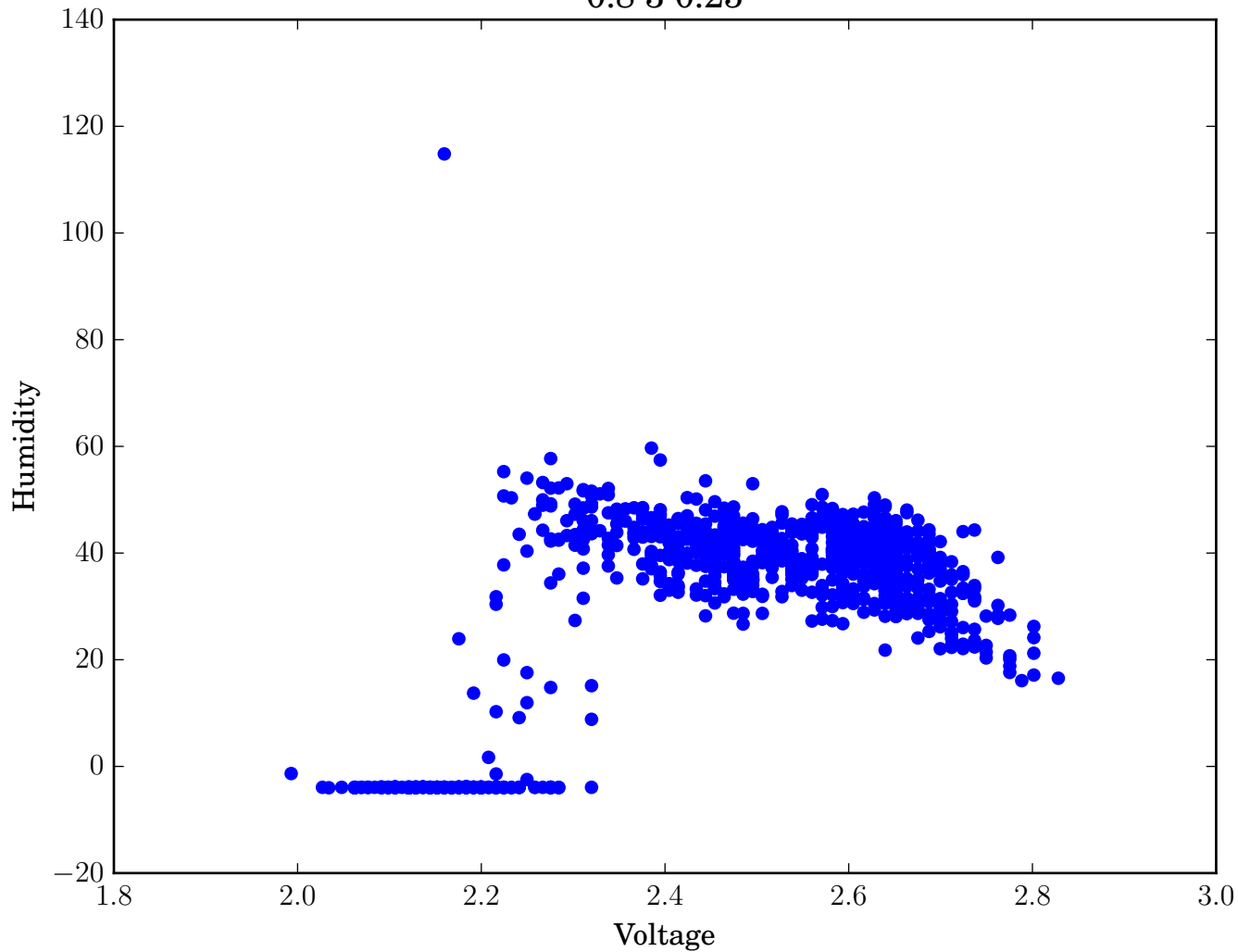


Intel Sensors Humidity vs. Light

0.8 3 0.25



Intel Sensors Humidity vs. Voltage
0.8 3 0.25



Intel Sensors Light vs. Voltage

0.8 3 0.25

