

Between two different percentages, one single behaviour, could be analyzed

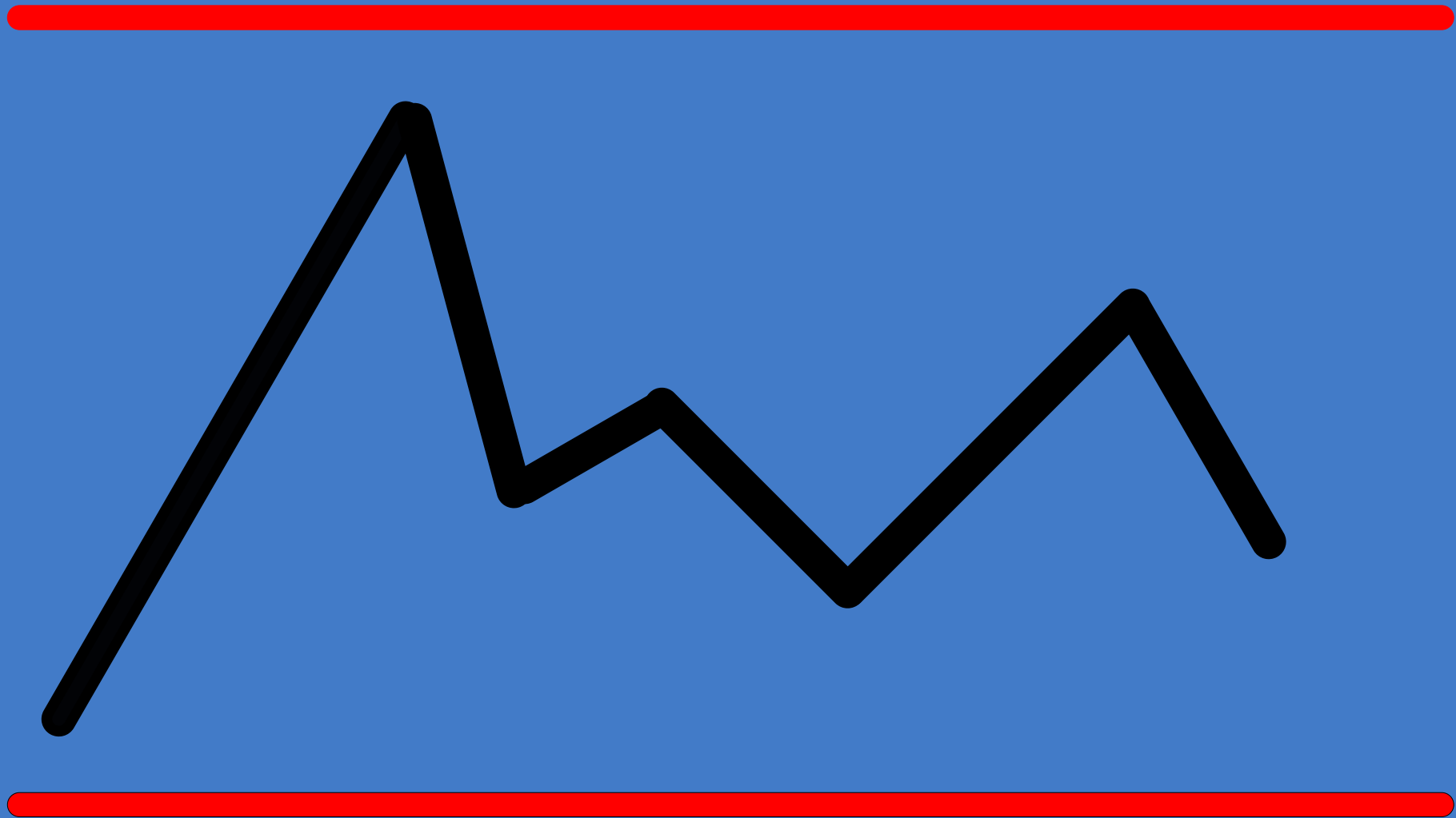
**2.0%**

**1.94%**

**1.79%**

**1.51%**

**1.0%**



Range - Time - Short period of time