구현코드

```
\bullet \bullet \bullet
const sample_num = 424242;
        sample_data = [];
let
let
       i = 0;
while (i < sample_num)</pre>
    const lamda = 1.5;
    const uniform_data = Math.random();
    const transed_data = -lamda * Math.log(1 - uniform_data);
    sample_data.push(transed_data);
    i++;
const display_sampling = [{
    x: sample_data,
    type: 'histogram',
    xbins: {
        start: 0
}];
Plotly.newPlot('display_sampling', display_sampling);
```

실제로 지수분포를 따르는지 확인해보자





