



?????????????????????



?????.png



- A row of three empty rectangular boxes, each with a black border.

```
[{  
  "month": "Jan",  
  "city": "Tokyo",  
  "temperature": 7  
}, {  
  "month": "Jan",  
  "city": "London",  
  "temperature": 3.9  
}, {  
  "month": "Feb",  
  "city": "Tokyo",  
  "temperature": 6.9  
}, {  
  "month": "Feb",  
  "city": "London",  
  "temperature": 4.2  
}, {  
  "month": "Mar",  
  "city": "Tokyo",  
  "temperature": 9.5  
}, {
```

```
"month": "Mar",
"city": "London",
"temperature": 5.7
}, {
"month": "Apr",
"city": "Tokyo",
"temperature": 14.5
}, {
"month": "Apr",
"city": "London",
"temperature": 8.5
}, {
"month": "May",
"city": "Tokyo",
"temperature": 18.4
}, {
"month": "May",
"city": "London",
"temperature": 11.9
}, {
"month": "Jun",
"city": "Tokyo",
"temperature": 21.5
}, {
"month": "Jun",
"city": "London",
"temperature": 15.2
}, {
"month": "Jul",
"city": "Tokyo",
"temperature": 25.2
}, {
"month": "Jul",
"city": "London",
"temperature": 17
}, {
"month": "Aug",
"city": "Tokyo",
"temperature": 26.5
}, {
```

```
"month": "Aug",
"city": "London",
"temperature": 16.6
}, {
  "month": "Sep",
  "city": "Tokyo",
  "temperature": 23.3
}, {
  "month": "Sep",
  "city": "London",
  "temperature": 14.2
}, {
  "month": "Oct",
  "city": "Tokyo",
  "temperature": 18.3
}, {
  "month": "Oct",
  "city": "London",
  "temperature": 10.3
}, {
  "month": "Nov",
  "city": "Tokyo",
  "temperature": 13.9
}, {
  "month": "Nov",
  "city": "London",
  "temperature": 6.6
}, {
  "month": "Dec",
  "city": "Tokyo",
  "temperature": 9.6
}, {
  "month": "Dec",
  "city": "London",
  "temperature": 4.8
}]
```



40,20,50,50

-  Scale

temperature ???? X? ?

??	??
??	temperature
???	linear
??????	??
???	0
?????	function (val) { return val + '°C'; }

- ? Geom

??? Line ?

??	??
??	month*temperature
??	??
????	city
??	smooth

??? point ?

??	??
??	month*temperature
??	??
????	city

??	circle
??	4
?? - ??	#ffffff
?? - ??	1

Revision #6

Created 12 December 2019 18:16:15 by ???

Updated 19 December 2019 18:45:33 by ???