

???

???Line Chart??

- [?????](#)
- [?????](#)
- [?????](#)
- [?????](#)
- [???????](#)

?????

```

????????????????????????????????????????????????????????????????????????????????????
????????????????????????????????????????????????????????????????????????????????X
????????????????????????????Y????????????????

```

???

?????.png

???

• ???

```
[
{ year: '1991', value: 3 },
{ year: '1992', value: 4 },
{ year: '1993', value: 3.5 },
{ year: '1994', value: 5 },
{ year: '1995', value: 4.9 },
{ year: '1996', value: 6 },
{ year: '1997', value: 7 },
{ year: '1998', value: 9 },
{ year: '1999', value: 13 }
]
```

• ??

40, 20, 50, 50

- ???Scale

Year ???? X? ?

??	???
??	year
??	linear
????	1
??????	??

Value ????? Y? ?

??	???
??	value
??	linear
????	1
???	0
???	13
??????	??

- ? Geom

??? Line ?

??	???
??	year*value
??	??

??? point ?

??	???
??	year*value
??	??

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

??????

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

???

?????.png

???

• ???

```
[{
  "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
?????	<code>function(val) { return val + '°C'; }</code>

• ? Geom

??? point ?

??	???
??	month*temperature
??	??
????	city
??	circle
??	4
?? - ??	#ffffff
?? - ??	1

??? Line ?

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

??????

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

???

?????.png

???

• ???

```
[{
  "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
?? - ??	#####
?? - ??	1

?????

[illegible]

???

?????.png

???

• ???

```

[
  {
    month: 'Jan',
    value: 51
  }, {
    month: 'Feb',
    value: 91
  }, {
    month: 'Mar',
    value: 34
  }, {
    month: 'Apr',
    value: 47
  }, {
    month: 'May',
    value: 63
  }, {
    month: 'June',
    value: 58
  }, {
    month: 'July',
    value: 56
  }, {
    month: 'Aug',
    value: 42
  }
]

```

```
value: 77
}, {
  month: 'Sep',
  value: 99
}, {
  month: 'Oct',
  value: 106
}, {
  month: 'Nov',
  value: 88
}, {
  month: 'Dec',
  value: 56
}];
```

• ??

40,40,60,60

• ??? Scale

month ??? ? X? ?

??	???
??	month
??	cat
??????	??

value ??? ? Y? ?

??	???
??	value
??	linear
????	10

??????	??
???	30
???	110

• ? Geom

??? point ?

??	???
??	month*value
??	??
??	circle
?? - ??	#ffffff
?? - ??	1

??? Line ?

??	???
??	month*value
??	??
??	hv

??????

[illegible]

???

??????.png

???

• ???

```
{
  "month": "Jan",
  "key": "series1",
  "value": 125
}, {
  "month": "Jan",
  "key": "series2",
  "value": 51
}, {
  "month": "Feb",
  "key": "series1",
  "value": 132
}, {
  "month": "Feb",
  "key": "series2",
  "value": 91
}, {
  "month": "Mar",
  "key": "series1",
  "value": 141
}, {
  "month": "Mar",
  "key": "series2",
  "value": 101
}
```

```
    "value": 34
  }, {
    "month": "Apr",
    "key": "series1",
    "value": 158
  }, {
    "month": "Apr",
    "key": "series2",
    "value": 47
  }, {
    "month": "May",
    "key": "series1",
    "value": 133
  }, {
    "month": "May",
    "key": "series2",
    "value": 63
  }, {
    "month": "June",
    "key": "series1",
    "value": 143
  }, {
    "month": "June",
    "key": "series2",
    "value": 58
  }, {
    "month": "July",
    "key": "series1",
    "value": 176
  }, {
    "month": "July",
    "key": "series2",
    "value": 56
  }, {
    "month": "Aug",
    "key": "series1",
    "value": 194
  }, {
    "month": "Aug",
    "key": "series2",
```

```
    "value": 77
  }, {
    "month": "Sep",
    "key": "series1",
    "value": 115
  }, {
    "month": "Sep",
    "key": "series2",
    "value": 99
  }, {
    "month": "Oct",
    "key": "series1",
    "value": 134
  }, {
    "month": "Oct",
    "key": "series2",
    "value": 106
  }, {
    "month": "Nov",
    "key": "series1",
    "value": 110
  }, {
    "month": "Nov",
    "key": "series2",
    "value": 88
  }, {
    "month": "Dec",
    "key": "series1",
    "value": 91
  }, {
    "month": "Dec",
    "key": "series2",
    "value": 56
  }
}]
```

• ??

40,40,60,60

• ? Geom

??? Line ?

??	???
??	month*value
??	??
????	key
??	hv