

GL Tutorial

Option API (option- (https://echarts

(option.html#option) started)

setOption({ Collapse All

```

▶ title: {...} ,
▶ legend: {...} ,
▶ grid: {...} ,
▶ xAxis: {...} ,
▶ yAxis: {...} ,
▶ polar: {...} ,
▶ radiusAxis: {...} ,
▶ angleAxis: {...} ,
▶ radar: {...} ,
▶ dataZoom: [{...}] ,
▶ visualMap: [{...}] ,
▶ tooltip: {...} ,
▶ axisPointer: {...} ,
▶ toolbox: {...} ,
▶ brush: {...} ,
▶ geo: {...} ,
▶ parallel: {...} ,
▶ parallelAxis: {...} ,
▶ singleAxis: {...} ,
▶ timeline: {...} ,
▶ graphic: {...} ,
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▶ matrix: {...} ,
▶ thumbnail: {...} ,
▶ dataset: {...} ,
▶ aria: {...} ,
▼ series: [{
  ▶ {type: line, ...} ,
  ▶ {type: bar, ...} ,
  ▶ {type: pie, ...} ,
  ▶ {type: scatter, ...} ,
  ▶ {type: effectScatter, ...} ,
  ▶ {type: radar, ...} ,
  ▶ {type: tree, ...} ,

```

series-lines

Lines graph

It is used to draw the line data with the information about "from" and "to"; and it is applied for drawing the air routes on map, which visualizes these routes.

ECharts 2.x uses the `markLine` to draw the migrating effect, while in ECharts 3, the `lines` graph is recommended to be used.

Properties

`series-lines.type` = 'lines'

string

 Preview

`series-lines.id`

string

Component ID, not specified by default. If specified, it can be used to refer the component in option or API.

`series-lines.name`

string

Series name used for displaying in `tooltip` and filtering with `Legend`, or updating data and configuration with `setOption`.

`series-lines.colorBy` = 'series'