# udm-chart Chart Library for Angular6 by TypeScript2

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udm-chart is a chart library using d3.js (version 4) for Angular6 written by TypeScript2.

Test Project for This Library, <a href="https://github.com/Ohtsu/UdmChartTest/">https://github.com/Ohtsu/UdmChartTest/</a>

Video Explanation (English), <a href="https://www.udemy.com/angular5-custom-library-the-definitive-step-by-step-guide/">https://www.udemy.com/angular5-custom-library-the-definitive-step-by-step-guide/</a>

*Video Explanation (Japanese)*, <a href="https://www.udemy.com/angular5-l/">https://www.udemy.com/angular5-l/</a>

#### Overview

- *udm-chart* is a wrapper library of d3.js (version 4) for Angular6
- 12 main charts are supported

(Line, Bar, Pie, ScatterPlot, Histogram, Stack Bar, Geo Map, Geo Orthographic, Tree,

Axis

You can include axis automatically by the configuration file.

Legend

You can include legend automatically by the configuration file.

Animation

You can animate such charts as Bar, Pie, Histogram, Stack Bar, Geo Orthographic

# **Prerequisite**

- node.js
- Typescript2
- Angular6

### Installation

To install this consumer project, run simply:

\$ npm install

# Start project

If you start local server as follows, you can get many kinds of charts in your browser.

```
$ ng serve -o
```

#### Version

udm-chart-test: 0.5
ng6-udm-chart: 0.5
Angular6: 6.0.0
TypeScript: 2.7.2
d3.js: 4.3.0

### Reference

- "Angular 5, Angular 6 Custom Library: Step-by-step guide", https://www.udemy.com/angular5-custom-library-the-definitive-step-by-step-guide/
- "Discount Coupon Code (until 2018.7.12)", <a href="https://www.udemy.com/angular5-custom-library-the-definitive-step-by-step-guide/?couponCode=CUSTLIB-EN-20180713">https://www.udemy.com/angular5-custom-library-the-definitive-step-by-step-guide/?couponCode=CUSTLIB-EN-20180713</a>
- "Angular 5, Angular 6用 カスタムライブラリの作成: 完全ステップ・バイ・ステップ・ガイド", https://www.udemy.com/angular5-l/
- "ディスカウント・クーポン(2018.7.12まで)", https://www.udemy.com/angular5-l/?couponCode=NG5-CUSLIB-JA-0712
- "D3.js by Example",2015/12/29,by Michael Heydt
   <a href="http://www.amazon.co.jp/s/ref=nb\_sb\_noss?">http://www.amazon.co.jp/s/ref=nb\_sb\_noss?</a>
   <a href="mailto:mk\_ja\_JP=%E3%82%AB%E3%82%BF%E3%82%AB%E3%83%8A&url=search-alias%3Daps&field-keywords=ISBN978-1-78528-008-5&rh=i%3Aaps%2Ck%3AISBN978-1-78528-008-5">http://www.amazon.co.jp/s/ref=nb\_sb\_noss?</a>
   <a href="mailto:mk\_ja\_JP=%E3%82%AB%E3%82%BF%E3%82%AB%E3%83%8A&url=search-alias%3Daps&field-keywords=ISBN978-1-78528-008-5&rh=i%3Aaps%2Ck%3AISBN978-1-78528-008-5</a>
   <a href="mailto:mk\_ja\_JP=%E3%82%AB%E3%82%BF%E3%82%AB%E3%83%8A&url=search-alias%3Daps&field-keywords=ISBN978-1-78528-008-5&rh=i%3Aaps%2Ck%3AISBN978-1-78528-008-5</a>
   <a href="mailto:mk\_ja\_JP=%E3%82%AB%E3%82%BF%E3%82%AB%E3%83%8A&url=search-alias%3Daps&field-keywords=ISBN978-1-78528-008-5&rh=i%3Aaps%2Ck%3AISBN978-1-78528-008-5</a>
   <a href="mailto:mk\_ja\_JP=mk\_ja
- "Mastering D3.js",2014/8/25,by Pablo Navarro,
   <a href="http://www.amazon.co.jp/s/ref=nb\_sb\_noss?">http://www.amazon.co.jp/s/ref=nb\_sb\_noss?</a>
   <a href="mk\_ja\_JP=%E3%82%AB%E3%82%BF%E3%82%AB%E3%83%8A&url=search-alias%3Daps&field-keywords=ISBN978-1-78328-627-0&rh=i%3Aaps%2Ck%3AISBN978-1-78328-627-0">http://www.amazon.co.jp/s/ref=nb\_sb\_noss?</a>
   <a href="mailto:mk\_ja\_JP=%E3%82%AB%E3%82%BF%E3%82%AB%E3%83%8A&url=search-alias%3Daps&field-keywords=ISBN978-1-78328-627-0&rh=i%3Aaps%2Ck%3AISBN978-1-78328-627-0</a>
- "Data Visualization With D3 and Angularjs", 2015/4/27, by Christoph Korner,

http://www.amazon.co.jp/s/ref=nb\_sb\_noss?
\_\_mk\_ja\_JP=%E3%82%AB%E3%82%BF%E3%82%AB%E3%83%8A&url=search-alias%3Daps&field-keywords=ISBN978-1-78439-848-4&rh=i%3Aaps%2Ck%3AISBN978-1-78439-848-4

- "Mastering TypeScript",2015/4/23,by Nathan Rozentals,
   <a href="http://www.amazon.co.jp/s/ref=nb\_sb\_noss?">http://www.amazon.co.jp/s/ref=nb\_sb\_noss?</a>
   <a href="mailto:mk\_ja\_JP=%E3%82%AB%E3%82%BF%E3%82%AB%E3%83%8A&url=search-alias%3Daps&field-keywords=ISBN978-1-78439-966-5&rh=i%3Aaps%2Ck%3AISBN978-1-78439-966-5">http://www.amazon.co.jp/s/ref=nb\_sb\_noss?</a>
   <a href="mailto:mk\_ja\_JP=%E3%82%AB%E3%82%AB%E3%82%AB%E3%83%8A&url=search-alias%3Daps&field-keywords=ISBN978-1-78439-966-5&rh=i%3Aaps%2Ck%3AISBN978-1-78439-966-5</a>
   <a href="mailto:mk\_ja\_JP=%E3%82%AB%E3%82%AB%E3%82%AB%E3%83%8A&url=search-alias%3Daps&field-keywords=ISBN978-1-78439-966-5&rh=i%3Aaps%2Ck%3AISBN978-1-78439-966-5</a>
- "D3 Tips and Tricks v4.x",by Malcolm Maclean,Leanpub, https://leanpub.com/d3-t-and-t-v4/read

# **Change Log**

• 2018.6.20 version 0.3 uploaded

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# Step by Step Intallation of udm-chart

Video Explanation (English),

https://www.udemy.com/angular5-custom-library-the-definitive-step-by-step-guide/

Video Explanation (Japanese), <a href="https://www.udemy.com/angular5-l/">https://www.udemy.com/angular5-l/</a>

#### Install @angular/cli

```
$ npm install -g @angular/cli
```

#### **Create New Project**

```
$ ng new sample-chart (Your project name)
$ cd sample-chart
```

#### **Check Your Program**

If you start local server as follows, you can get the first page in your browser by accessing

#### http://localhost:4200.

\$ ng serve -o

• First Page



# Welcome to app!



# Here are some links to help you start:

- Tour of Heroes
- CLI Documentation
- Angular blog

#### **Stop Local Server**

Input Ctrl+C and y+Return to stop the local server.

#### Install d3.js and ng6-udm-chart

```
$ npm install d3@4.3.0 --save
$ npm install ng6-udm-chart --save
```

#### Modify app.module.ts

```
$ cd src/app
```

Change directory to "src/app", you will find **app.module.ts**. Modify this file as follows.

```
import { BrowserModule } from '@angular/platform-browser';
import { NgModule } from '@angular/core';

import { AppComponent } from './app.component';
import { Ng6UdmChartModule } from 'ng6-udm-chart'; // <= Add

@NgModule({
   declarations: [
     AppComponent
],
   imports: [
     BrowserModule,
     Ng6UdmChartModule // <= Add
],
   providers: [],
   bootstrap: [AppComponent]
})
export class AppModule { }</pre>
```

#### Modify app.component.ts

In the same directory, modify **app.component.ts** as follows.

```
import { Ng6UdmChartModule } from 'ng6-udm-chart';
import { Component } from '@angular/core';
import * as ChartConst from 'ng6-udm-chart';
@Component({
 selector: 'app-root',
 templateUrl: './app.component.html',
 styleUrls: ['./app.component.css']
})
export class AppComponent {
 title = 'app';
 // Add Start -----
 chartType:string;
 configData:any;
 barDataJson:any;
 geoMapDataJson:any;
 geoOrthographicDataJson:any;
 choroplethDataJson:any;
```

```
scatterPlotDataJson:any;
lineDataJson:any;
histogramDataJson:any;
pieDataJson:any;
packLayoutDataJson:any;
treeMapDataJson:any;
stackBarDataJson:any;
treeDataJson:any;
forceDataJson:any;
DataSetJson:string;
lineTypeName:string;
barTypeName: string;
pieTypeName:string;
scatterPlotTypeName:string;
histogramTypeName:string;
stackBarTypeName:string;
geoMapTypeName:string;
geoOrthographicTypeName:string;
treeMapTypeName:string;
packLayoutTypeName:string;
choroplethTypeName:string;
treeTypeName:string;
forceTypeName:string;
constructor() {
  this.barTypeName
                         = ChartConst.LINE CHART TYPE NAME;
                         = ChartConst.LINE_CHART TYPE NAME;
  this.lineTypeName
  this.barTypeName
                         = ChartConst.BAR_CHART_TYPE_NAME;
= ChartConst.PIE CHART TYPE NAME;
  this.pieTypeName
  this.scatterPlotTypeName = ChartConst.SCATTER PLOT CHART TYPE NAME;
 this.histogramTypeName = ChartConst.HISTOGRAM_CHART_TYPE_NAME;
this.stackBarTypeName = ChartConst.STACK BAR CHART TYPE NAME;
  this.geoMapTypeName = ChartConst.GEO MAP CHART TYPE NAME;
  this.geoOrthographicTypeName= ChartConst.GEO ORTHOGRAPHIC CHART TYPE NAME;
  this.treeMapTypeName = ChartConst.TREE_MAP_CHART_TYPE_NAME;
  this.packLayoutTypeName = ChartConst.PACK_LAYOUT_CHART_TYPE_NAME;
this.choroplethTypeName = ChartConst.CHOROPLETH_CHART_TYPE_NAME;
  this.treeTypeName = ChartConst.TREE CHART TYPE NAME;
                          = ChartConst.FORCE CHART TYPE NAME;
  this.forceTypeName
 this.initilizeData();
private initilizeData() {
  // ConfigData = this.httpClient.get('assets/json/ConfigData.json');
  this.configData = {
    // tslint:disable-next-line:quotemark
    "className": {
      'axis': 'axis',
      'axisXBorder': 'axis x',
      'axisXText': 'axis-x-text',
      'bar': 'bar',
      'barValue': 'bar-value',
      'line': 'line',
      'multiLinePrefix': 'line-',
      'grid': 'grid',
      'pie': 'pie',
      'pieInnerTitle': 'pie-inner-title',
```

```
'pieInnerRadius': 'total',
  'histogram': 'histogram',
 'histogramBar': 'histogram-bar',
 'treemap': 'treemap',
 'treemapLabel': 'treemap-label',
  'packlayout': 'packlayout',
  'packlayoutLabel': 'packlayout-label',
},
'label': {
   'display': true,
},
'title': {
 'display': true,
  'name': 'Title',
 'className': 'chart-title',
 'height': 30,
 'leftMargin': -20,
 'bottomMargin': 10
},
'maxValue': {
 'auto': true,
 'x': 100,
 'y': 100,
},
'legend': {
 'display': true,
                        'right',
  'position':
  'totalWidth': 80,
 'initXPos': 5,
 'initYPos': 10,
 'rectWidth': 10,
 'rectHeight': 10,
 'xSpacing': 2,
 'ySpacing': 2
},
'color': {
 'auto': true, //
 'defaultColorNumber': 10,
 'opacity': 1.0,
  'userColors': [
    'blue',
    'red',
    'green',
    'yellow',
    'PaleGoldenrod',
    'Khaki',
    'DarkKhaki',
    'Gold',
    'Cornsilk',
    'BlanchedAlmond',
    'Bisque',
    'NavajoWhite',
    'Wheat',
    'BurlyWood',
    'Tan',
    'RosyBrown',
    'SandyBrown',
    'Goldenrod',
    'DarkGoldenrod',
    'Peru',
```

```
'Chocolate'
   ],
    'focusColor': 'red',
  'pie': {
   'innerRadius': {
     'percent': 20,
     'title': 'Total'
   },
    'value': {
     'display': true,
    'percent':{
     'display': false,
  },
  'line': {
   'legend': 'lineEnd',
   'interpolate' : 'linear',
 },
  'grid': {
   'x': {
     'display': true,
   },
    'y':{
     'display': true,
   },
  },
  'margin': {
   'top': 30,
   'left': 30,
   'right': 10,
   'bottom': 20,
   'between': 5
 },
  'axis': {
   'rotation': 0,
    'borderLineWidth': 1,
    'xLabel': {
      'leftMargin': 0,
      'bottomMargin': 5
   } ,
    'yLabel':{
      'leftMargin': 0,
      'bottomMargin': 0
   },
  },
  'animation':{
   'enable':true,
    'duration':4000,
 },
};
this.barDataJson =
 'series':[
   'English',
   'Math'
  'data':[
```

```
'x': 'suzuki',
     'y': [92,73],
    },
     'x': 'inoue',
      'y': [69,45],
    },
     'x': 'sato',
     'y': [70,100],
    },
    {
      'x': 'tanaka',
     'y': [43,66],
    } ,
    {
     'x': 'ida',
     'y': [60,70],
    },
     'x': 'kato',
    'y': [55,63],
   },
 ],
} ;
this.lineDataJson = {
  'series':[
   'year',
   'sell',
 ],
  'data':[
   {
      'name': 'software',
      'value':[
       {
        'x':'2010',
         'y':18
       },
        {
         'x':'2011',
         'y':22
        },
        {
         'x':'2012',
         'y':30
        },
         'x':'2013',
         'y':31
       },
      ]
    },
      'name': 'hardware',
      'value':[
       {
         'x':'2010',
          'y':15
```

```
},
       {
         'x':'2011',
        'y':16
       },
       {
         'x':'2012',
        'y':10
       },
       {
        'x':'2013',
        'y':21
       },
     ]
   },
     'name': 'device',
      'value':[
      {
       'x':'2010',
        'y':25
       } ,
       {
        'x':'2011',
        'y':26
       },
       {
         'x':'2012',
         'y':30
       },
         'x':'2013',
        'y':31
       },
     ]
   },
     'name': 'others',
     'value':[
       {
         'x':'2010',
         'y':100
       },
       {
         'x':'2011',
         'y':16
       },
       {
         'x':'2012',
         'y':20
       },
         'x':'2013',
        'y':41
       },
    ]
  },
 ],
};
```

```
this.geoOrthographicDataJson =
'map':{
      'baseGeoDataUrl': 'https://raw.githubusercontent.com/Ohtsu/data/maste.
      'keyDataName':'features',
      'targetPropertyName':'properties.name',
      'scale':160,
      'colorNumber':10,
      'rotate':{
        'horizontal':210,
        'vertical':5
      },
      'clipAngle':90,
      'oceanColor':'navy',
      'antarcticaColor':'white',
    },
    'data':[
      'name':'Australia',
      'color':'red'
    },
      'name':'Antarctica',
      'color':'white'
    },
      'name':'Japan',
      'color':'teal'
    },
    1
}
this.geoMapDataJson =
{
    'map':{
     'baseGeoDataUrl':'https://raw.githubusercontent.com/Ohtsu/data/master
     'scale':75,
      'keyDataName':'features',
      'targetPropertyName':'properties.name',
    },
    'data':[
      'name':'Australia',
      'color':'red'
    },
      'name':'Antarctica',
      'color':'white'
    },
      'name':'Japan',
      'color':'blue'
    },
    ],
};
this.stackBarDataJson =
```

```
'config':{
'timeFormat':'%Y',
},
'series':[
'year',
'sell',
],
'data':[
 'name': 'software',
  'value':[
   {
     'x':'2010',
     'y':18
   },
    {
     'x':'2011',
     'y':22
   },
     'x':'2012',
     'y':30
   },
     'x':'2013',
    'y':31
   },
  ]
},
  'name': 'hardware',
  'value':[
   {
    'x':'2010',
    'y':15
   },
    {
     'x':'2011',
     'y':16
   },
    {
     'x':'2012',
     'y':10
   },
    {
     'x':'2013',
     'y':21
   },
  ]
},
{
  'name': 'device',
  'value':[
   {
     'x':'2010',
     'y':25
   },
    {
     'x':'2011',
     'y':26
```

```
},
          'x':'2012',
          'y':30
        },
        {
          'x':'2013',
          'y':31
        },
      1
    },
    {
      'name': 'others',
      'value':[
        {
          'x':'2010',
          'y':5
        },
        {
          'x':'2011',
          'y':16
        },
        {
          'x':'2012',
          'y':20
        },
          'x':'2013',
          'y':41
        },
      ]
    },
    ],
} ;
this.scatterPlotDataJson =
{
    'series':[
    'seriesA',
    'seriesB',
    'seriesC'
    ],
    'data':[
      'name': 'suzuki',
      'value':[
        {'x':30,'y':40,'r':5},
        {'x':120, 'y':115, 'r':10},
        {'x':125,'y':90,'r':2},
        {'x':150,'y':160,'r':1},
        {'x':150,'y':160,'r':3},
        {'x':128,'y':215,'r':5},
        {'x':130,'y':40,'r':15},
        {'x':220,'y':115,'r':25},
    },
      'name': 'inoue',
```

```
'value':[
        {'x':130,'y':140,'r':5},
        {'x':20,'y':15,'r':10},
        {'x':25,'y':190,'r':2},
        {'x':250,'y':60,'r':1},
        {'x':50,'y':60,'r':3},
        {'x':28,'y':15,'r':5},
        {'x':230,'y':140,'r':15},
        {'x':20,'y':215,'r':25},
      1
    },
    ],
};
this.histogramDataJson =
    'range':[0,100],
    'bins': [0,10,20,30,40,50,60,70,80,90,100],
    'data':[
    50,95,60,44,60,50,35,20,10,8,
    56,70,65,42,22,33,40,53,52,89,
    90,55,50,55,65,72,45,35,15,45,
    50,95,60,44,60,50,35,20,10,8,
    56,70,65,42,22,33,40,53,52,89,
    90,55,50,55,65,72,45,35,15,45,
    50,95,60,44,60,50,35,20,10,8,
    56,70,65,42,22,33,40,53,52,89,
    90,55,50,55,65,72,45,35,15,45,
    ],
};
this.packLayoutDataJson = {
    'name':'United States', 'value' :281421906,
    'children' : [
    {'name':'California', 'value' :33871648},
    {'name':'Texas', 'value' :20851820},
    {'name':'New York', 'value' :18976457},
    {'name':'Florida', 'value' :15982378},
    {'name':'Illinois', 'value' :12419293},
    {'name':'Pennsylvania', 'value' :12281054},
    {'name':'Ohio', 'value' :11353140},
}
    this.treeDataJson =
        'name': 'Eve',
        'children': [
            { 'name': 'Cain'
            },
            {
                'name': 'Seth',
                'children': [
                    { 'name': 'Enos' },
                    { 'name': 'Noam' }
            },
            { 'name': 'Abel'
            },
```

```
{
                 'name': 'Awan',
                 'children': [
                     { 'name': 'Enoch' }
             },
             { 'name': 'Azura'
            },
        ]
    };
this.treeMapDataJson = {
    'name': 'Root',
    'children': [
    { 'name': 'Dirl', 'children': [
         { 'name': 'Dir2', 'children': [
             { 'name': 'FileA', value: 5000 },
             { 'name': 'FileB', value: 3000 },
{ 'name': 'Dir3', 'children': [
                { 'name': 'FileC', value: 2000 },
                 { 'name': 'Dir4', 'children': [
                     { 'name': 'FileD', value: 1000 },
                     { 'name': 'FileE', value: 1500 }
               ]
          ]
      1
    }
    ]
}
this.choroplethDataJson = {
    'map':{
    'baseGeoDataUrl': 'https://raw.githubusercontent.com/Ohtsu/data/master/o
    'scale':900,
    'center':[137.571,37.500],
    'startColor': 'blue',
    'endColor':'red',
    'colorNumber':10,
    'keyDataName':'features',
    'targetPropertyName':'properties.id'
    },
    'data':
    [
      'id':1,
      'value':7.12
    },
      'id':2,
      'value':8.97
    },
      'id':3,
```

```
'value':7.07
},
{
 'id':4,
  'value':7.78
},
{
 'id':5,
 'value':6.97
},
{
 'id':6,
  'value':5.79
},
{
  'id':7,
 'value':7.14
},
{
  'id':8,
 'value':6.68
},
 'id':9,
 'value':6.28
},
 'id':10,
  'value':6.32
},
 'id':11,
 'value':6.29
},
 'id':12,
  'value':6.14
} ,
{
 'id':13,
 'value':5.87
},
{
  'id':14,
 'value':5.75
} ,
{
 'id':15,
 'value':5.50
},
 'id':16,
  'value':5.21
},
  'id':17,
  'value':5.37
},
  'id':18,
```

```
'value':5.23
} ,
{
  'id':19,
  'value':6.18
},
{
 'id':20,
 'value':5.44
},
{
  'id':21,
  'value':5.57
},
{
  'id':22,
 'value':5.81
},
 'id':23,
 'value':5.09
} ,
 'id':24,
 'value':5.08
},
{
  'id':25,
  'value':5.07
},
{
 'id':26,
 'value':6.21
} ,
{
 'id':27,
  'value':7.97
},
{
 'id':28,
  'value':6.54
},
{
  'id':29,
 'value':7.41
},
{
 'id':30,
 'value':6.74
},
 'id':31,
  'value':5.90
},
  'id':32,
  'value':4.55
} ,
  'id':33,
```

```
'value':7.24
},
{
 'id':34,
  'value':5.35
},
{
 'id':35,
  'value':5.93
},
{
 'id':36,
  'value':7.62
},
{
  'id':37,
 'value':6.25
},
{
  'id':38,
 'value':7.26
},
 'id':39,
 'value':7.70
},
  'id':40,
  'value':7.84
},
 'id':41,
  'value':6.32
},
 'id':42,
  'value':6.64
} ,
{
 'id':43,
 'value':6.67
},
{
  'id':44,
 'value':7.07
},
{
  'id':45,
 'value':7.01
},
 'id':46,
  'value':6.84
},
  'id':47,
  'value':11.0
```

} ;

```
this.pieDataJson =
    'data':[
      'name': 'software',
      'value':30,
    } ,
      'name': 'hardware',
      'value':25
    },
      'name': 'device',
      'value':16
    },
      'name': 'others',
      'value':4
    },
    1,
};
this.forceDataJson =
{
    'groups': [
    {'id': 1, 'name': 'Hokkaido'}, {'id': 2, 'name': 'Tohoku'},
    {'id': 3, 'name': 'Kanto'},
    {'id': 4, 'name': 'Chubu'},
    {'id': 5, 'name': 'kinki'},
    {'id': 6, 'name': 'Chugoku'},
    {'id': 7, 'name': 'Shikoku'},
    {'id': 8, 'name': 'Kyushu'},
    ],
    'nodes': [
    {'id': 'Sapporo', 'group': 1},
    {'id': 'Sendai', 'group': 2},
    {'id': 'Morioka', 'group': 2},
    {'id': 'Akita', 'group': 2},
    {'id': 'Fukushima', 'group': 2},
    {'id': 'Mito', 'group': 3},
    {'id': 'Utsunomiya', 'group': 3},
    {'id': 'Saitama', 'group': 3},
    {'id': 'Chiba', 'group': 3},
    {'id': 'Tokyo', 'group': 3},
    {'id': 'Kofu', 'group': 4},
    {'id': 'Nagano', 'group': 4}, {'id': 'Niigata', 'group': 4},
    {'id': 'Toyama', 'group': 4},
    {'id': 'Kanazawa', 'group': 4},
    {'id': 'Fukui', 'group': 4},
    {'id': 'Shizuoka', 'group': 4},
    {'id': 'Nagoya', 'group': 4},
    {'id': 'Gifu', 'group': 4},
    {'id': 'Otsu', 'group': 5},
    {'id': 'Kyoto', 'group': 5},
    {'id': 'Osaka', 'group': 5},
    {'id': 'Kobe', 'group': 5},
```

```
{'id': 'Kyoto', 'group': 5},
        {'id': 'Tottori', 'group': 6},
        {'id': 'Hiroshima', 'group': 6},
        {'id': 'Matsue', 'group': 6},
        {'id': 'Matsuyama', 'group': 7},
        {'id': 'Tokushima', 'group': 7},
        {'id': 'Kochi', 'group': 7},
        {'id': 'Fukuoka', 'group': 8},
        {'id': 'Nagasaki', 'group': 8},
        {'id': 'Kumamoto', 'group': 8},
        {'id': 'Naha', 'group': 8},
       ],
        'links': [
            {'source': 'Sendai', 'target': 'Sapporo', 'value': 1},
            {'source': 'Morioka', 'target': 'Sapporo', 'value': 1},
            {'source': 'Akita', 'target': 'Sapporo', 'value': 1},
           {'source': 'Fukushima', 'target': 'Sapporo', 'value': 1},
           {'source': 'Morioka', 'target': 'Sendai', 'value': 10},
            {'source': 'Akita', 'target': 'Sendai', 'value': 10},
            {'source': 'Fukushima', 'target': 'Sendai', 'value': 10},
            {'source': 'Chiba', 'target': 'Tokyo', 'value': 20},
            {'source': 'Utsunomiya', 'target': 'Tokyo', 'value': 20},
            {'source': 'Mito', 'target': 'Tokyo', 'value': 20},
            {'source': 'Saitama', 'target': 'Tokyo', 'value': 30},
           {'source': 'Kofu', 'target': 'Tokyo', 'value': 30},
           {'source': 'Nagano', 'target': 'Tokyo', 'value': 30},
           {'source': 'Naha', 'target': 'Tokyo', 'value': 30},
            {'source': 'Osaka', 'target': 'Tokyo', 'value': 40},
            {'source': 'Sendai', 'target': 'Tokyo', 'value': 40},
            {'source': 'Hiroshima', 'target': 'Tokyo', 'value': 20},
            {'source': 'Shizuoka', 'target': 'Nagoya', 'value': 10},
           {'source': 'Tokyo', 'target': 'Nagoya', 'value': 40},
           {'source': 'Osaka', 'target': 'Nagoya', 'value': 40},
           {'source': 'Kyoto', 'target': 'Nagoya', 'value': 40},
            {'source': 'Kyoto', 'target': 'Osaka', 'value': 30},
            {'source': 'Hiroshima', 'target': 'Osaka', 'value': 20},
            {'source': 'Toyama', 'target': 'Kanazawa', 'value': 10},
            {'source': 'Fukui', 'target': 'Kanazawa', 'value': 10},
            {'source': 'Niigata', 'target': 'Kanazawa', 'value': 10},
            {'source': 'Tottori', 'target': 'Kobe', 'value': 10},
           {'source': 'Tottori', 'target': 'Hiroshima', 'value': 10},
            {'source': 'Matsue', 'target': 'Hiroshima', 'value': 10},
            {'source': 'Matsuyama', 'target': 'Hiroshima', 'value': 10},
            {'source': 'Tokushima', 'target': 'Kochi', 'value': 10},
            {'source': 'Matsuyama', 'target': 'Kochi', 'value': 10},
            {'source': 'Nagasaki', 'target': 'Fukuoka', 'value': 10},
            {'source': 'Kumamoto', 'target': 'Fukuoka', 'value': 10},
            {'source': 'Naha', 'target': 'Fukuoka', 'value': 10},
       };
 }
  // Add End ------
}
```

{'id': 'Nara', 'group': 5},

#### Modify app.component.html

In the same directory, modify **app.component.html** as follows.

```
<div style="text-align:center">
 <hr>
 <h2>GeoOrthographic</h2>
 Ng6UdmChart [chartType]="geoOrthographicTypeName" [configData]="configData"
 <hr>
 <h2>Bar</h2>
 Nq6UdmChart [chartType]="barTypeName" [configData]="configData"
 <h2>Pie</h2>
 Ng6UdmChart [chartType]="pieTypeName" [configData]="configData"
 <hr>>
 <h2>ScatterPlot</h2>
 <lib-Ng6UdmChart [chartType]="scatterPlotTypeName" [configData]="configData"</pre>
 <h2>Histogram</h2>
 -Ng6UdmChart [chartType]="histogramTypeName" [configData]="configData" [configData]
 <h2>PackLayout</h2>
 Ng6UdmChart [chartType]="packLayoutTypeName" [configData]="configData"
 <hr>>
 <h2>Tree</h2>
 -Ng6UdmChart [chartType]="treeTypeName" [configData]="configData" [graph]
 <h2>Line</h2>
 -Ng6UdmChart [chartType]="lineTypeName" [configData]="configData" [graph]
 <hr>
 <h2>GeoMap</h2>
 Nq6UdmChart [chartType]="qeoMapTypeName" [confiqData]="confiqData"
 <h2>StackBar</h2>
 Ng6UdmChart [chartType]="stackBarTypeName" [configData]="configData"
 <hr>>
 <h2>Choropleth</h2>
 Ng6UdmChart [chartType]="choroplethTypeName" [configData]="configData"
 <h2>Force</h2>
 -Ng6UdmChart [chartType]="forceTypeName" [configData]="configData" [grap]
</div>
```

#### Modify styles.css

Change to the parent directory, you will find **styles.css**. Modify the file as follows.

```
$ cd ..
.line {fill:none; stroke:black;stroke-width: 1.5;}
.line-0 {fill:none; stroke:#1f77b4;stroke-width: 1.5;stroke-dasharray:4,10;}
.line-1 {fill:none; stroke:#ff7f0e;stroke-width: 1.5;stroke-dasharray:2,5.10;}
.line-2 {fill:none; stroke:#2ca02c;stroke-width: 1.5;}
.line-3 {fill:none; stroke:#d62728;stroke-width: 1.5;}
```

```
.line-4 {fill:none; stroke:#9467bd;stroke-width: 1.5;}
.line-5 {fill:none; stroke:#8c564b;stroke-width: 1.5;}
.line-6 {fill:none; stroke:#e377c2;stroke-width: 1.5;}
.line-7 {fill:none; stroke:#7f7f7f;stroke-width: 1.5;}
.line-8 {fill:none; stroke:#bcbd22;stroke-width: 1.5;}
.line-9 {fill:none; stroke:b#17becf;stroke-width: 1.5;}
.bar { fill:#aaa; stroke:white;stroke-width: 1;}
.bar-value { fill:black;font-size: 8pt;}
.name { font-size: 10pt;text-anchor: middle}
path {fill:white;stroke:black;stroke-width:0.5;}
.axis text {
    font-family: sans-serif;
    font-size: 11px;
.axis path,
.axis line {
   fill: none;
    stroke: black;
.axis x line {
   fill: none;
   stroke: black;
.chart-title { fill:red;font-size: 18pt;text-anchor: middle;}
.histogram-bar{fill:blue; stroke:white;stroke-width: 1;}
.axis-x-text{ fill:blue;font-size: 12pt;}
.treemap { stroke:black;fill:#777}
.treemap-label { font-size: 10pt;text-anchor: middle}
.packlayout{ stroke:black;}
.packlayout-label{ font-size: 10pt;text-anchor: middle}
.pie-inner-title {font-size:9pt;text-anchor:middle;}
.pieNum {font-size:10pt;text-anchor:middle;}
.grid {stroke:gray;stroke-dasharray: 4,2;shape-rendering:crispEdges}
.tree-node circle {
   fill: #fff;
   stroke: steelblue;
   stroke-width: 3px;
.tree-node text {
   font: 12px sans-serif;
.tree-node-internal text {
   text-shadow: 0 1px 0 #fff, 0 -1px 0 #fff, 1px 0 0 #fff, -1px 0 0 #fff;
.tree-node-link {
   fill: none;
   stroke: #ccc;
   stroke-width: 2px;
.force-links line {
stroke: #999;
stroke-opacity: 0.6;
.force-nodes circle {
stroke: #fff;
stroke-width: 1.5px;
```

#### Restart local server

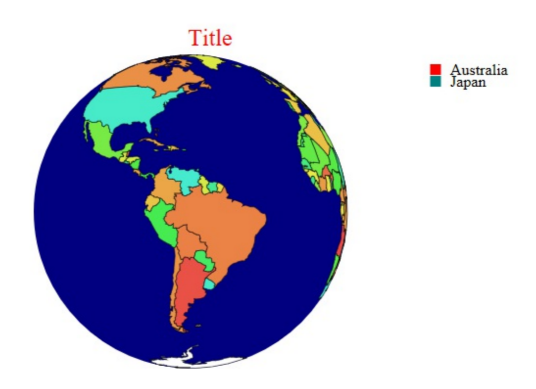
Restart the local server as follows.

\$ ng serve -o

And you will get many charts in your browser.

• First Chart (GeoOrthographic)

# GeoOrthographic



# **Chart Data**

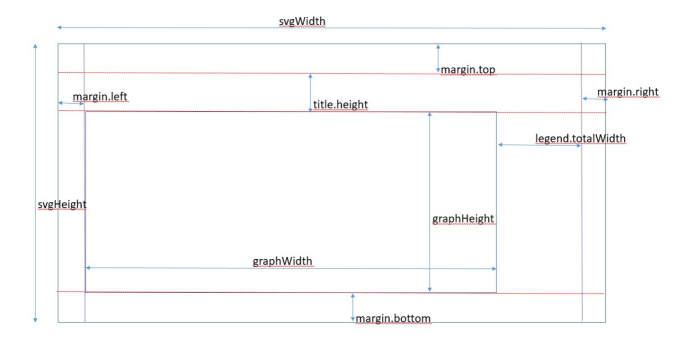
There are two types of data:configData,graphData.

• configData

This is a common setting data of all charts. In this file, you can set info as follows.

- -Class name defined by "html" file
- -Title Name
- -Legend (display or not, position, size)

- -Color (Auto color number: 10 or 20, Opacity)
- -Line (interpolate)
- -Grid (display or not, position, size)
- -Animation (enable or not, duration)
- -Margin (top, left, right, bottom, between)
- -Axis (left margin, bottom mergin)



#### • Sample configData

```
configData ={
    "className":{
        "axis": "axis",
        "axisXBorder": "axis x",
        "axisXText": "axis-x-text",
        "bar": "bar",
        "barValue": "bar-value",
        "line":"line",
        "multiLinePrefix":"line-",
        "grid": "grid",
        "pie":"pie",
        "pieInnerTitle": "pie-inner-title",
        "pieInnerRadius":"total",
        "histogram": "histogram",
        "histogramBar": "histogram-bar",
        "treemap": "treemap",
        "treemapLabel": "treemap-label",
        "packlayout": "packlayout",
        "packlayoutLabel": "packlayout-label",
    },
    "label": {
             "display":true,
```

```
},
"title": {
    "display": true,
    "name":"Title",
    "className": "chart-title",
    "height":30,
    "leftMargin":-20,
    "bottomMargin":10
"maxValue":{
    "auto":true,
    "x":100,
    "y":100,
"legend": {
    "display": true,
    "position": "right",
    "totalWidth":80,
    "initXPos":5,
    "initYPos":10,
    "rectWidth":10,
    "rectHeight":10,
    "xSpacing":2,
    "ySpacing":2
},
"color":{
    "auto":true, //
    "defaultColorNumber":10,
    "opacity":1.0,
    "userColors":[
        "blue",
        "red",
        "green",
        "yellow",
        "PaleGoldenrod",
        "Khaki",
        "DarkKhaki",
        "Gold",
        "Cornsilk",
        "BlanchedAlmond",
        "Bisque",
        "NavajoWhite",
        "Wheat",
        "BurlyWood",
        "Tan",
        "RosyBrown",
        "SandyBrown",
        "Goldenrod",
        "DarkGoldenrod",
        "Peru",
        "Chocolate"
    "focusColor": "red",
},
"pie":{
    "innerRadius": {
        "percent":20,
        "title":"Total"
    "value":{
```

```
"display":true,
        },
        "percent":{
            "display":false,
    },
    "line": {
        "legend":"lineEnd",
        "interpolate" : "linear",
    "grid":{
        "x":{
            "display":true,
        },
        "y":{
            "display":true,
        },
    },
    "margin":{
        "top":30,
        "left":30,
        "right":10,
        "bottom":20,
        "between":5
    },
    "axis":{
        "rotation":0,
        "borderLineWidth":1,
        "xLabel":{
            "leftMargin":0,
            "bottomMargin":5
        },
        "yLabel":{
            "leftMargin":0,
            "bottomMargin":0
        },
    },
    "animation":{
        "enable":true,
        "duration":4000,
    },
};
```

#### • graphData

Each chart needs its own data in Json format.

#### • Sample GraphData for Line

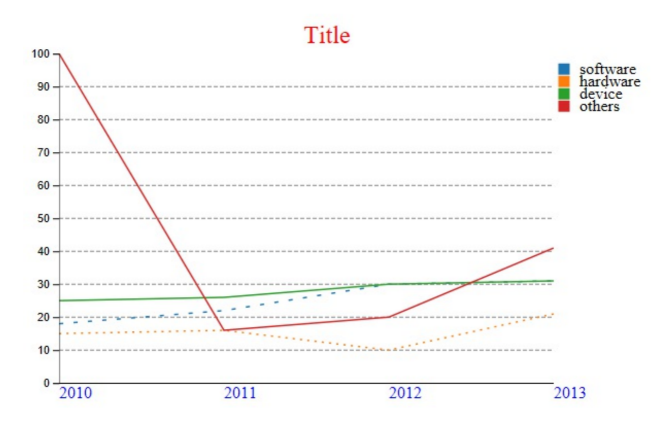
```
lineDataJson =
{
    "series":[
        "year",
        "sell",
    ],
    "data":[
        {
        "name": "software",
```

```
"value":[
        {
            "x":"2010",
            "y":18
        },
        {
             "x":"2011",
            "y":22
        },
        {
            "x":"2012",
             "y":30
        },
             "x":"2013",
             "y":31
        },
    ]
},
{
    "name": "hardware",
    "value":[
        {
            "x":"2010",
             "y":15
        },
             "x":"2011",
             "y":16
        },
             "x":"2012",
             "y":10
        },
             "x":"2013",
             "y":21
        },
    ]
},
    "name": "device",
    "value":[
        {
             "x":"2010",
            "y":25
        },
        {
             "x":"2011",
             "y":26
        },
        {
            "x":"2012",
             "y":30
        },
             "x":"2013",
            "y":31
        },
    ]
```

```
},
             "name": "others",
             "value":[
                      "x":"2010",
                      "y":100
                  },
                  {
                      "x":"2011",
                      "y":16
                  },
                      "x":"2012",
                      "y":20
                  },
                      "x":"2013",
                      "y":41
                  },
             ]
        },
    ],
} ;
```

• Sample for Line

# Line

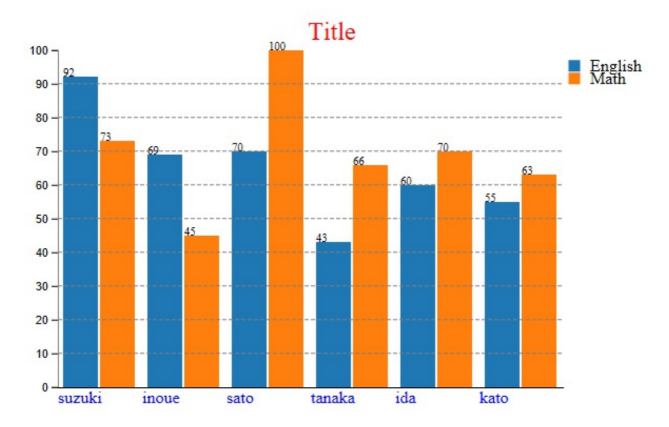


• Sample GraphData for Bar

```
barDataJson =
    "series":[
        "English",
        "Math"
    ],
    "data":[
        {
             "x": "suzuki",
             "y": [92,73],
        },
            "x": "inoue",
             "y": [69,45],
        },
        {
             "x": "sato",
             "y": [70,100],
        },
        {
             "x": "tanaka",
             "y": [43,66],
        },
        {
             "x": "ida",
             "y": [60,70],
        },
        {
             "x": "kato",
             "y": [55,63],
        },
    ],
} ;
```

### • Sample for Bar

# Bar

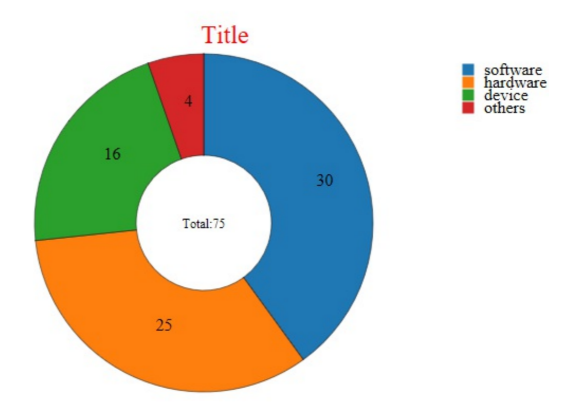


### • Sample GraphData for Pie

```
pieDataJson =
    "data":[
        {
             "name": "software",
             "value":30,
        },
        {
             "name": "hardware",
             "value":25
        },
        {
             "name": "device",
             "value":16
        },
             "name": "others",
             "value":4
        },
    ],
} ;
```

### • Sample for Pie

# Pie

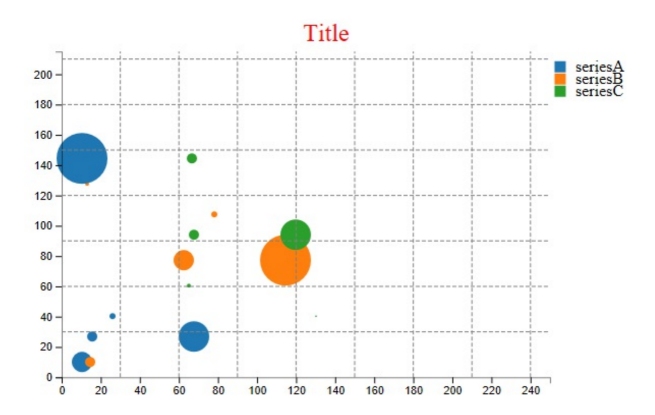


#### • Sample GraphData for ScatterPlot

```
scatterPlotDataJson =
{
    "series":[
        "seriesA",
        "seriesB",
        "seriesC"
    ],
    "data":[
        {
            "name": "suzuki",
            "value":[
                {"x":30,"y":40,"r":5},
                {"x":120,"y":115,"r":10},
                {"x":125,"y":90,"r":2},
                {"x":150,"y":160,"r":1},
                {"x":150,"y":160,"r":3},
                {"x":128,"y":215,"r":5},
                {"x":130,"y":40,"r":15},
                {"x":220,"y":115,"r":25},
            ]
        },
            "name": "inoue",
            "value":[
                {"x":130,"y":140,"r":5},
                {"x":20,"y":15,"r":10},
```

• Sample for ScatterPlot

# ScatterPlot

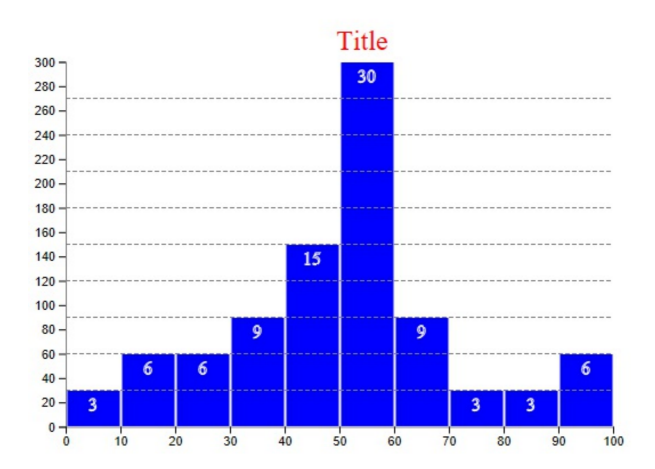


#### • Sample GraphData for Histogram

```
90,55,50,55,65,72,45,35,15,45,
50,95,60,44,60,50,35,20,10,8,
56,70,65,42,22,33,40,53,52,89,
90,55,50,55,65,72,45,35,15,45,
],
};
```

• Sample for Histogram

# Histogram



### • Sample GraphData for StackBar

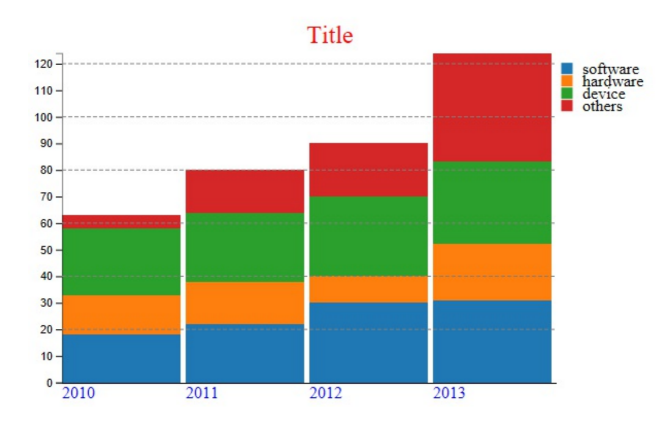
```
stackBarDataJson =
{
    "config":{
        "timeFormat":"%Y",
    },
    "series":[
        "year",
        "sell",
    ],
    "data":[
        {
        "name": "software",
```

```
"value":[
        {
            "x":"2010",
            "y":18
        },
        {
             "x":"2011",
            "y":22
        },
        {
            "x":"2012",
             "y":30
        },
             "x":"2013",
             "y":31
        },
    ]
},
{
    "name": "hardware",
    "value":[
        {
            "x":"2010",
             "y":15
        },
             "x":"2011",
             "y":16
        },
             "x":"2012",
             "y":10
        },
             "x":"2013",
             "y":21
        },
    ]
},
    "name": "device",
    "value":[
        {
             "x":"2010",
            "y":25
        },
        {
             "x":"2011",
             "y":26
        },
        {
            "x":"2012",
             "y":30
        },
             "x":"2013",
            "y":31
        },
    ]
```

```
},
             "name": "others",
             "value":[
                 {
                     "x":"2010",
                     "y":5
                 },
                 {
                     "x":"2011",
                     "y":16
                 },
                     "x":"2012",
                     "y":20
                 },
                     "x":"2013",
                     "y":41
                 },
            ]
       },
   ],
} ;
```

• Sample for StackBar

# StackBar

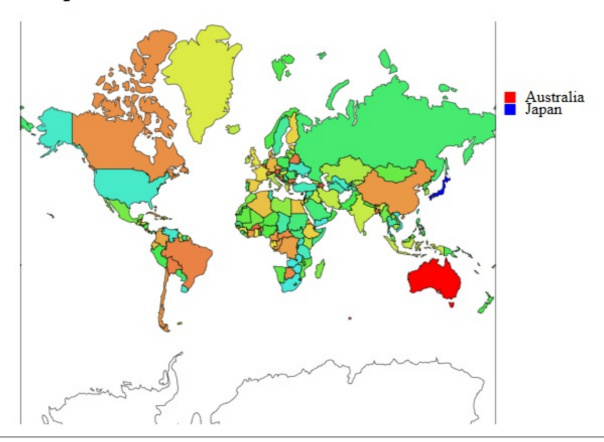


### • Sample GraphData for GeoMap

```
geoMapDataJson =
    "map":{
            "baseGeoDataUrl": "https://raw.githubusercontent.com/Ohtsu/d
            "scale":75,
            "keyDataName": "features",
            "targetPropertyName": "properties.name",
    },
    "data":[
        {
            "name": "Australia",
            "color":"red"
        },
        {
            "name": "Antarctica",
            "color": "white"
        },
            "name":"Japan",
            "color":"blue"
        },
    ],
} ;
```

### • Sample for GeoMap

# GeoMap

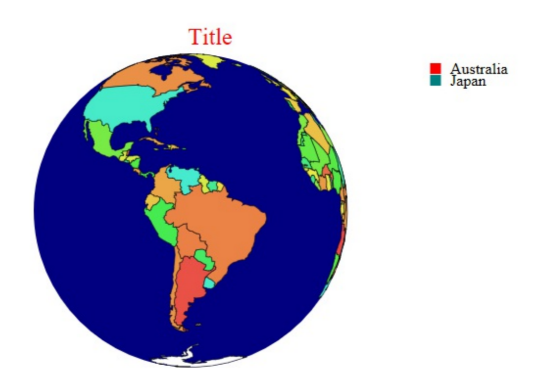


### • Sample GraphData for GeoOrthographic

```
geoOrthographicDataJson =
    "map":{
            "baseGeoDataUrl": "https://raw.githubusercontent.com/Ohtsu/d
            "keyDataName":"features",
            "targetPropertyName": "properties.name",
            "scale":160,
            "colorNumber":10,
            "rotate":{
                 "horizontal":210,
                "vertical":5
            "clipAngle":90,
            "oceanColor": "navy",
            "antarcticaColor": "white",
    "data":[
        {
            "name": "Australia",
            "color":"red"
        },
            "name": "Antarctica",
            "color": "white"
        },
```

• Sample for GeoOrthographic

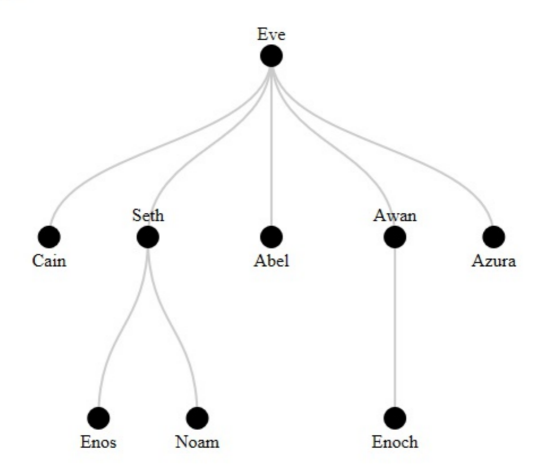
# GeoOrthographic



### • Sample GraphData for Tree

#### • Sample for Tree

# Tree



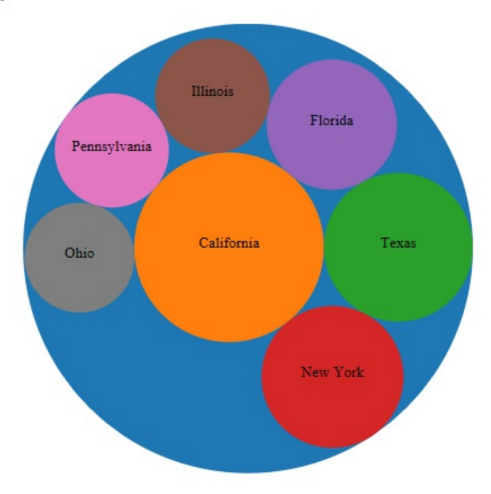
#### • Sample GraphData for PackLayout

]

}

### • Sample for PackLayout

# **PackLayout**



### • Sample GraphData for Choropleth

```
"value":7.12
},
{
    "id":2,
    "value":8.97
},
{
    "id":3,
    "value":7.07
},
{
    "id":4,
    "value":7.78
},
{
    "id":5,
    "value":6.97
},
{
    "id":6,
    "value":5.79
},
{
    "id":7,
    "value":7.14
},
{
    "id":8,
    "value":6.68
},
{
    "id":9,
    "value":6.28
},
{
    "id":10,
    "value":6.32
} ,
{
    "id":11,
    "value":6.29
} ,
{
    "id":12,
    "value":6.14
},
{
    "id":13,
    "value":5.87
},
{
    "id":14,
    "value":5.75
},
{
    "id":15,
    "value":5.50
},
{
    "id":16,
```

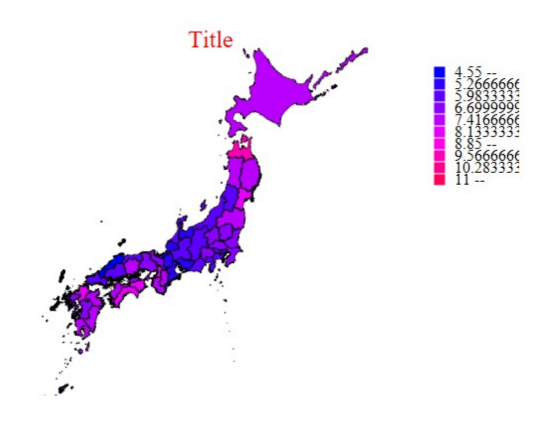
```
"value":5.21
},
{
    "id":17,
    "value":5.37
},
{
    "id":18,
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{
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{
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},
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    "id":25,
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} ,
{
    "id":26,
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    "value":6.54
},
{
    "id":29,
    "value":7.41
},
{
    "id":30,
    "value":6.74
},
{
    "id":31,
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{
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},
{
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},
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},
{
    "id":45,
    "value":7.01
},
{
    "id":46,
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"value":6.84
},
{
    "id":47,
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}
};
```

### • Sample for Choropleth

# Choropleth



### • Sample GraphData for Force

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    {"id": "Morioka", "group": 2},
    {"id": "Akita", "group": 2},
    {"id": "Fukushima", "group": 2},
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    {"id": "Utsunomiya", "group": 3},
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    {"id": "Kofu", "group": 4},
    {"id": "Nagano", "group": 4},
    {"id": "Niigata", "group": 4},
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    {"id": "Kanazawa", "group": 4},
    {"id": "Fukui", "group": 4},
    {"id": "Shizuoka", "group": 4},
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    {"id": "Hiroshima", "group": 6},
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    {"id": "Kochi", "group": 7},
    {"id": "Fukuoka", "group": 8},
    {"id": "Nagasaki", "group": 8},
    {"id": "Kumamoto", "group": 8},
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],
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{"source": "Morioka", "target": "Sapporo", "value": 1},
{"source": "Akita", "target": "Sapporo", "value": 1},
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{"source": "Saitama", "target": "Tokyo", "value": 30},
{"source": "Kofu", "target": "Tokyo", "value": 30},
{"source": "Nagano", "target": "Tokyo", "value": 30},
{"source": "Naha", "target": "Tokyo", "value": 30},
{"source": "Osaka", "target": "Tokyo", "value": 40},
{"source": "Sendai", "target": "Tokyo", "value": 40},
{"source": "Hiroshima", "target": "Tokyo", "value": 20},
{"source": "Shizuoka", "target": "Nagoya", "value": 10},
{"source": "Tokyo", "target": "Nagoya", "value": 40},
{"source": "Osaka", "target": "Nagoya", "value": 40},
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{"source": "Hiroshima", "target": "Osaka", "value": 20},
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{"source": "Toyama", "target": "Kanazawa", "value": 10},
    {"source": "Fukui", "target": "Kanazawa", "value": 10},
    {"source": "Niigata", "target": "Kanazawa", "value": 10},
    {"source": "Tottori", "target": "Kobe", "value": 10},
    {"source": "Tottori", "target": "Hiroshima", "value": 10},
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    {"source": "Tokushima", "target": "Kochi", "value": 10},
    {"source": "Matsuyama", "target": "Kochi", "value": 10},
    {"source": "Nagasaki", "target": "Fukuoka", "value": 10},
    {"source": "Kumamoto", "target": "Fukuoka", "value": 10},
    {"source": "Naha", "target": "Fukuoka", "value": 10},
    ]
};
```

### • Sample for Force

### Force

