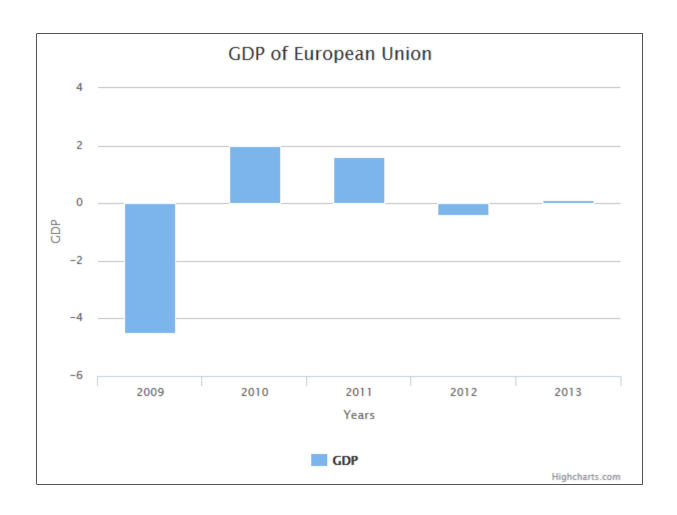
## **Chapter 1**

## **DOWNLOAD BUILDER (EXPERIMENTAL)**

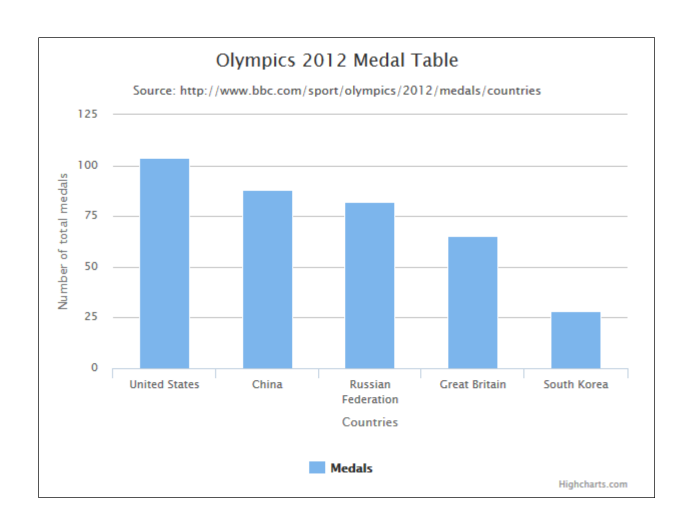
**BUILD** 

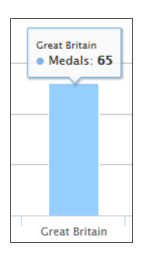
Compile code

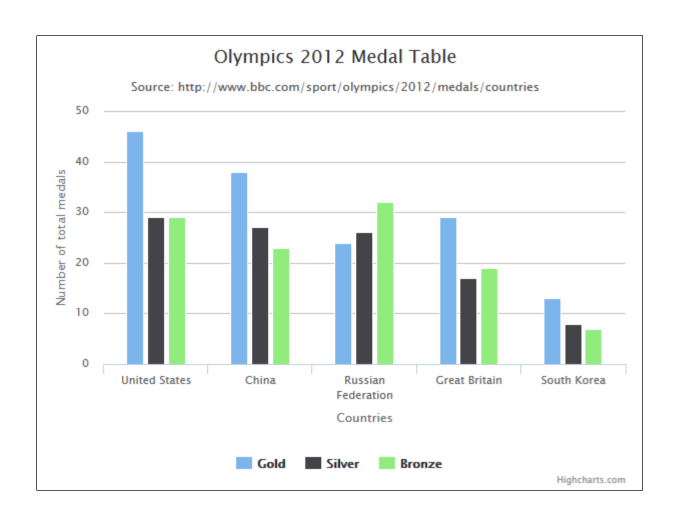
```
▼ Highcharts-4.0.1
 examples
 ▼ exporting-server
    ▶ java
    phantomjs
    ▶ php
      vml-radial-gradient.png
 ▼ graphics
      meteogram-symbols-30px.png
      skies.jpg
      snow.png
      sun.png
    adapters
    ▶ modules
    ▶ themes
      highcharts-3d.js
      highcharts-3d.src.js
      highcharts-all.js
      highcharts-more.js
      highcharts-more.src.js
      highcharts.js
      highcharts.src.js
    index.htm
```

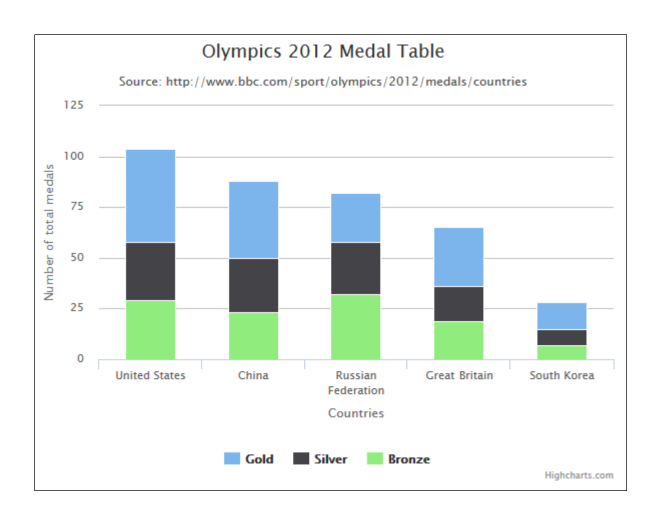


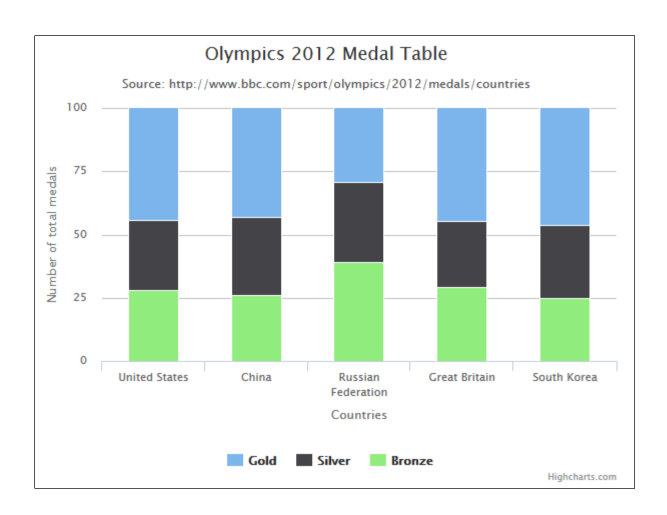
Chapter 2

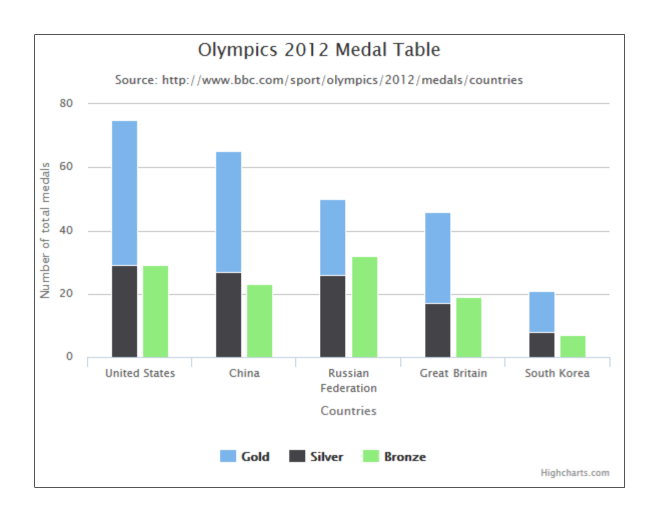


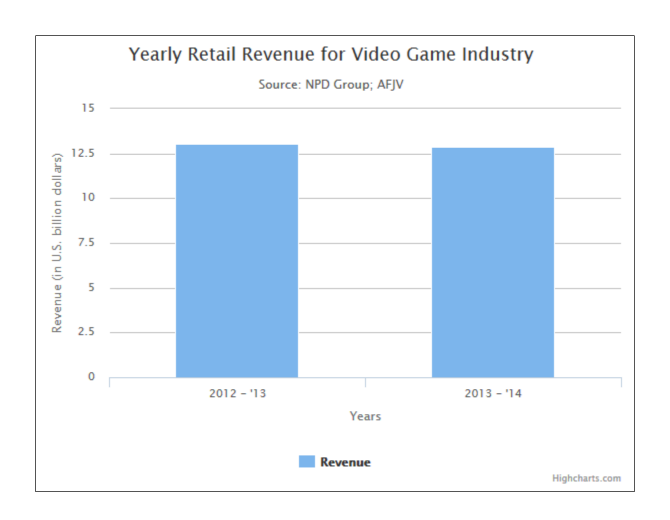


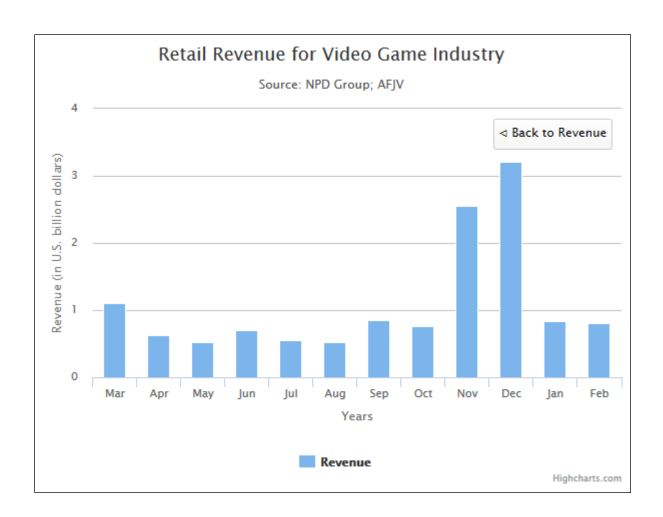


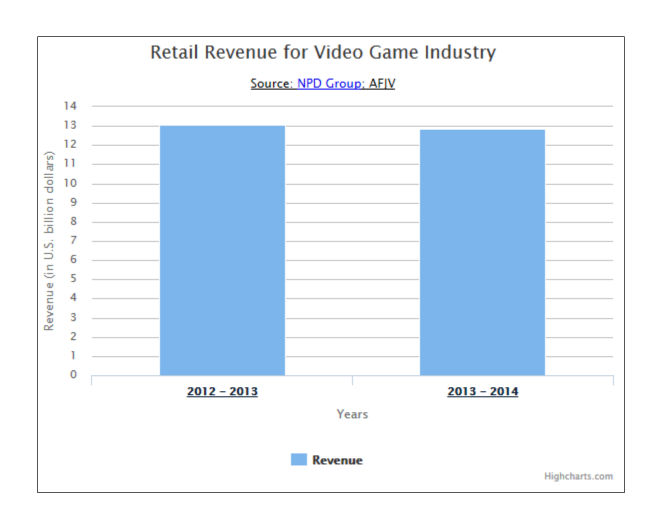


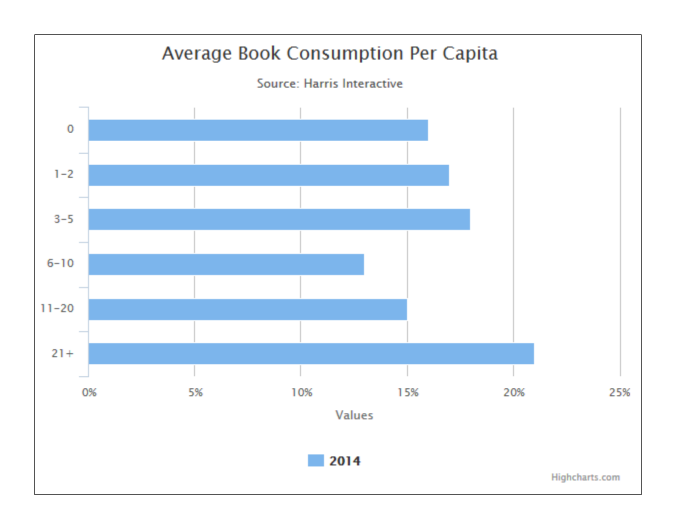


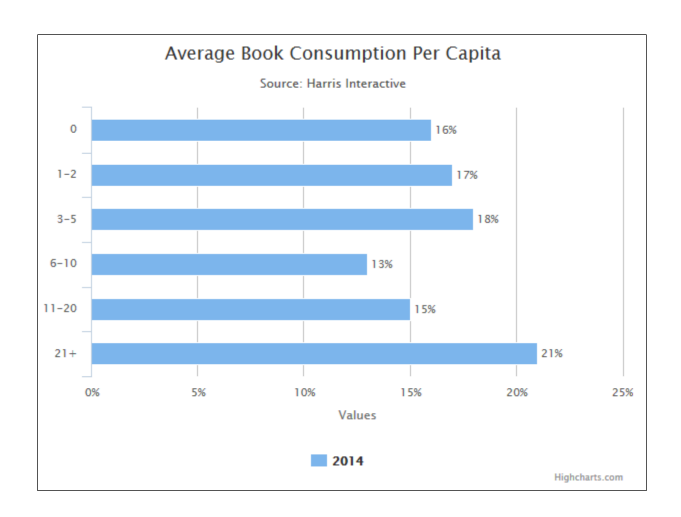


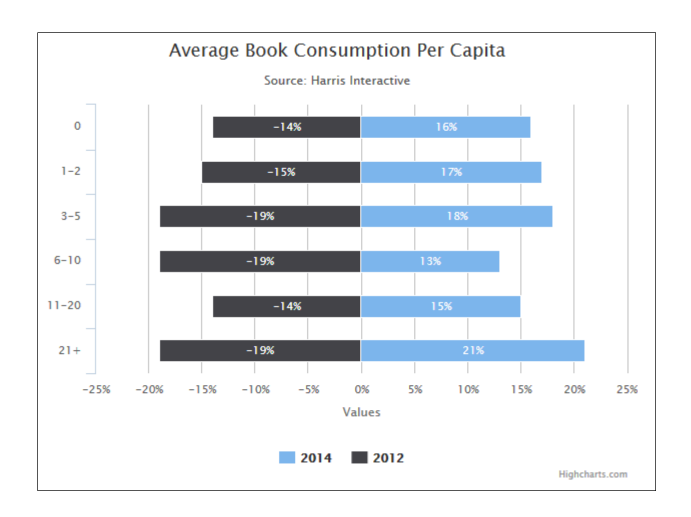


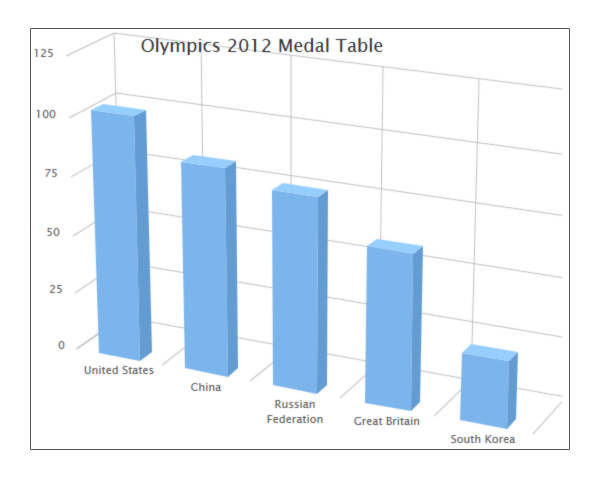


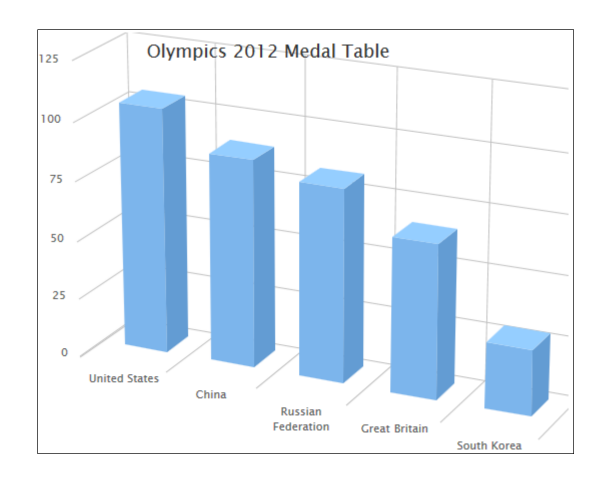


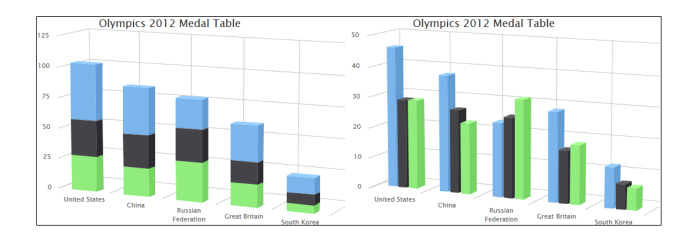


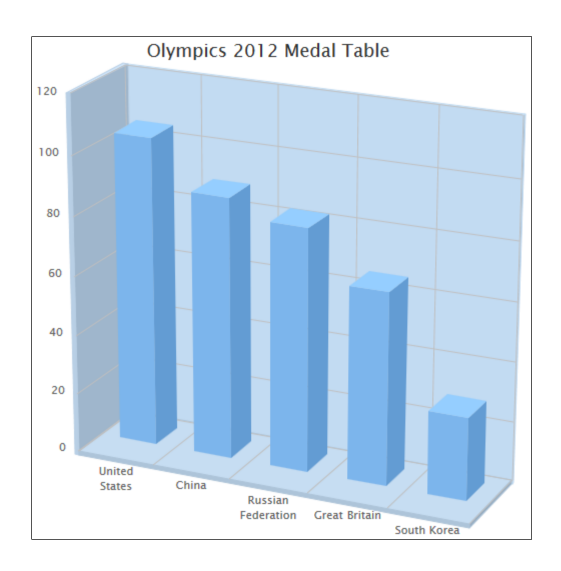




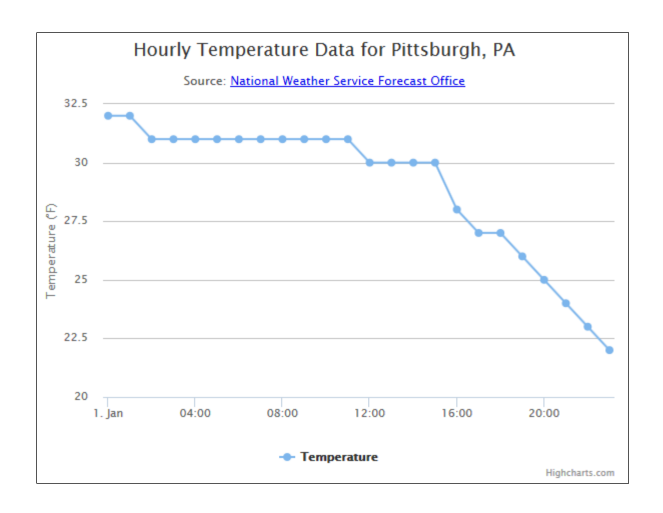


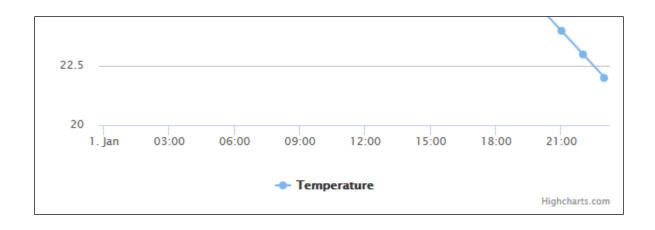


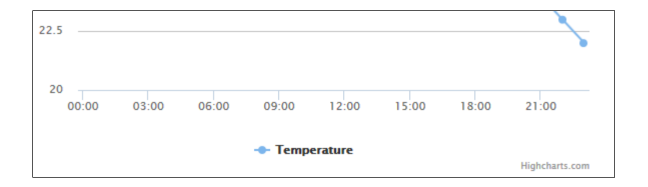


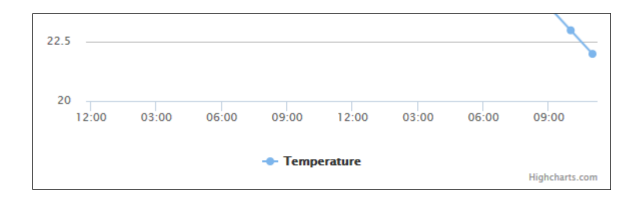


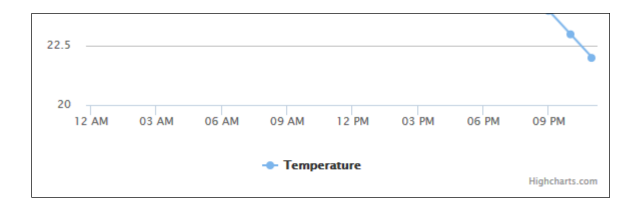
**Chapter 3** 



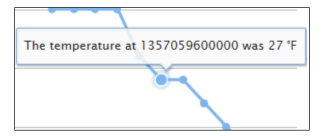




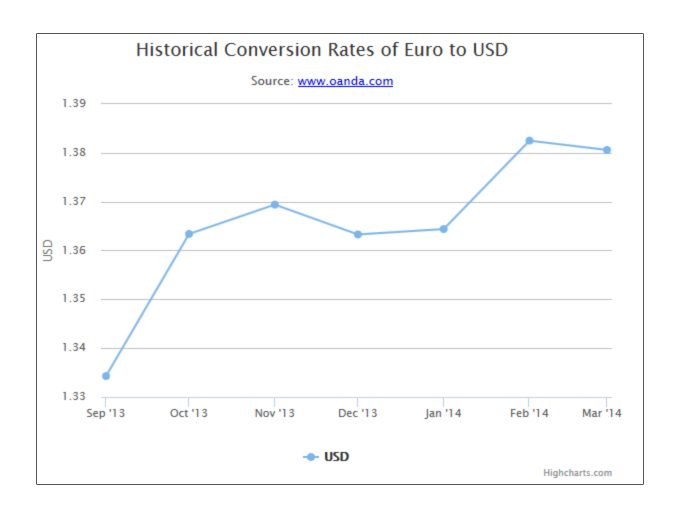




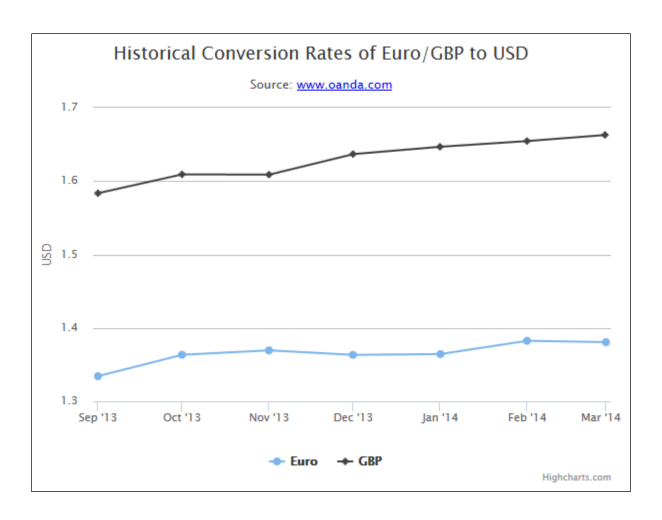




The temperature at 05 PM was 27 °F

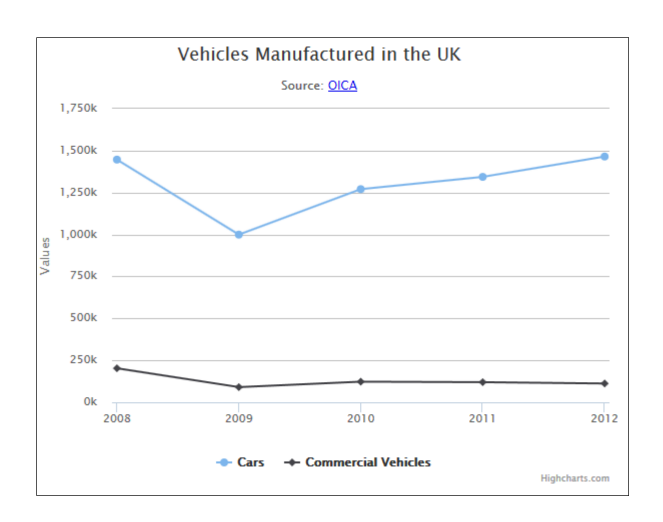


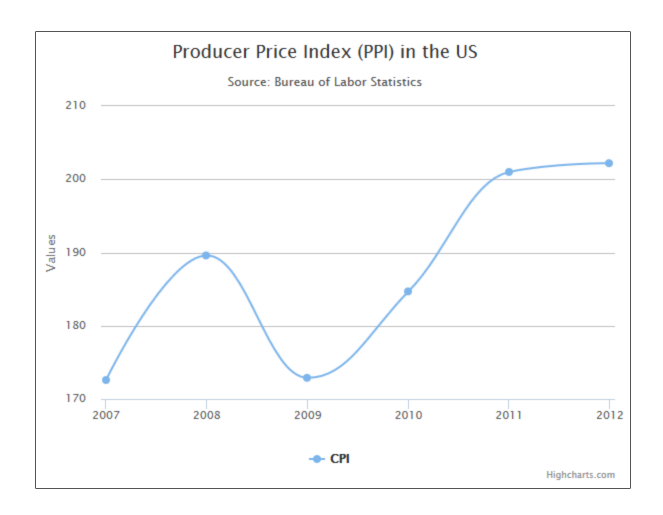


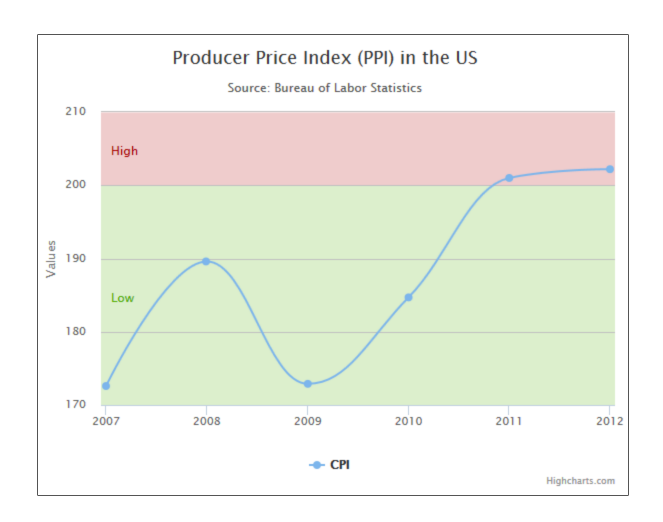


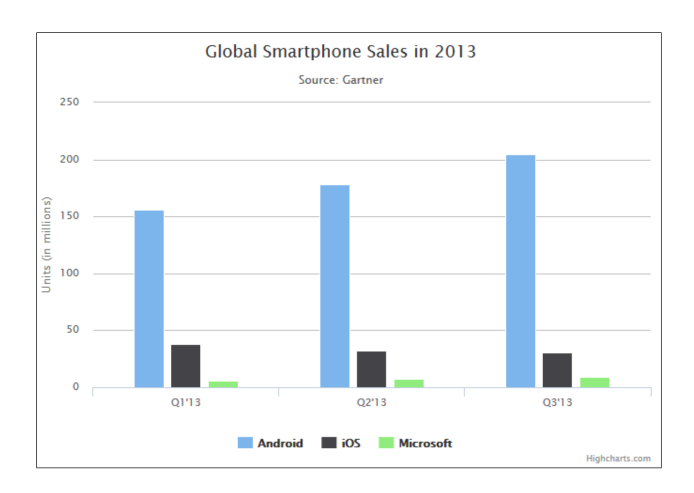


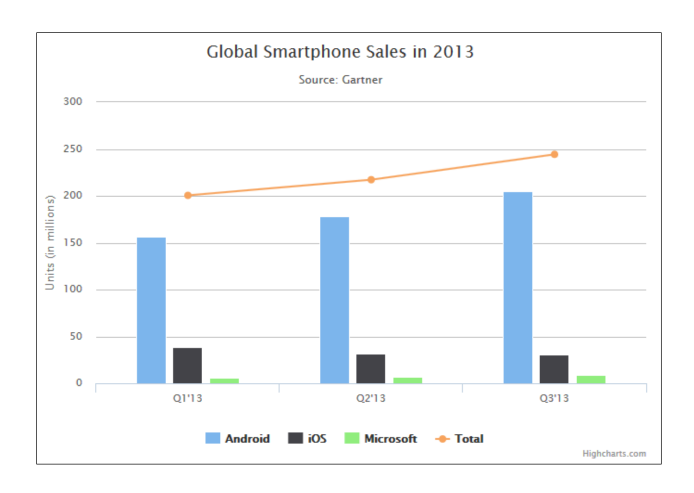




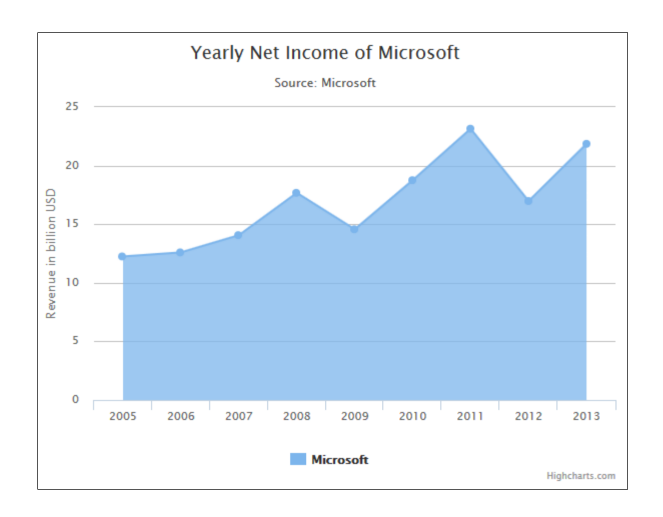




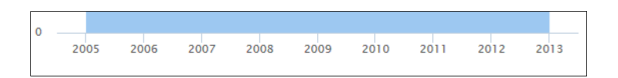


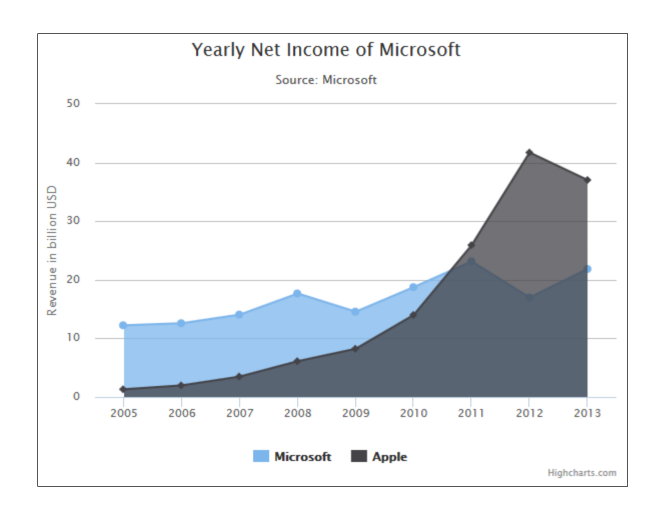


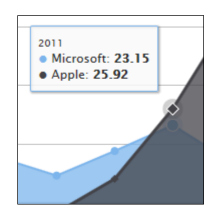
**Chapter 4** 

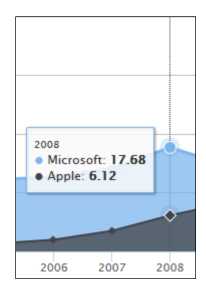


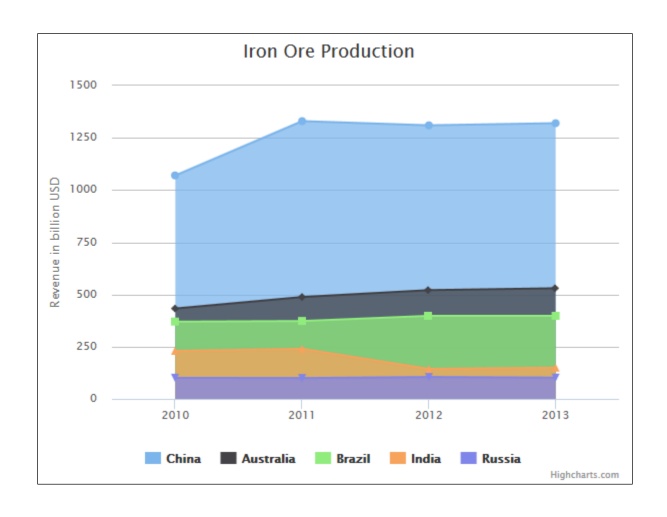


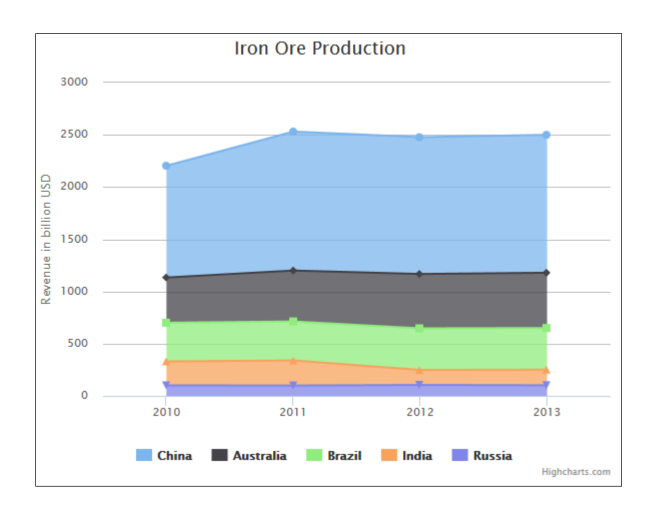


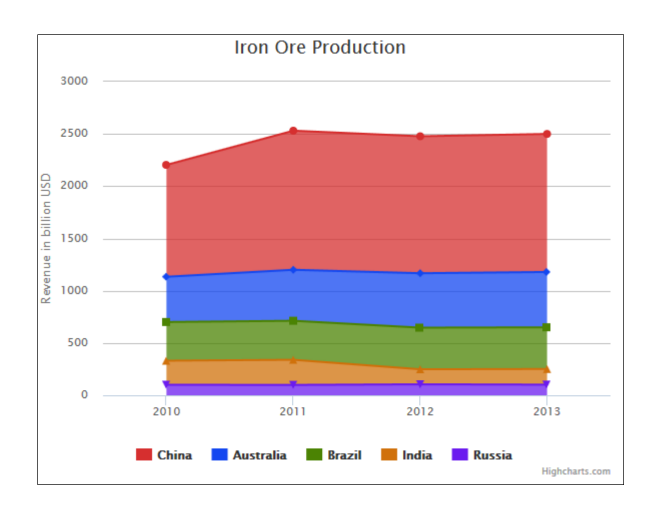


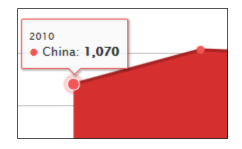


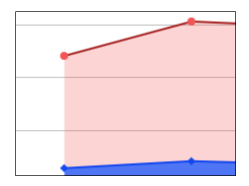


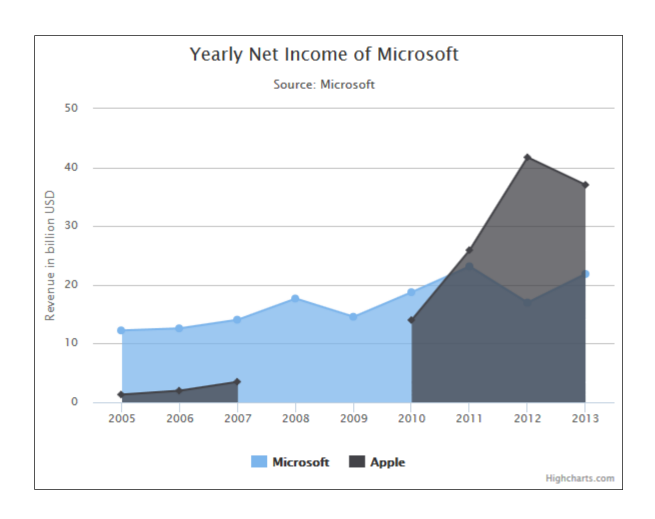


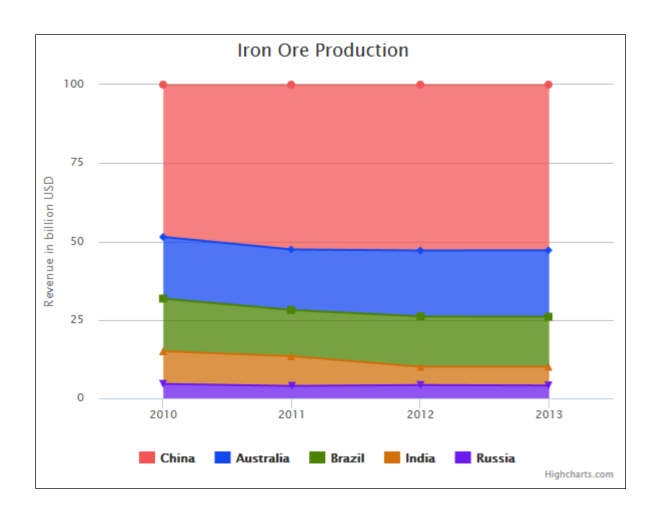


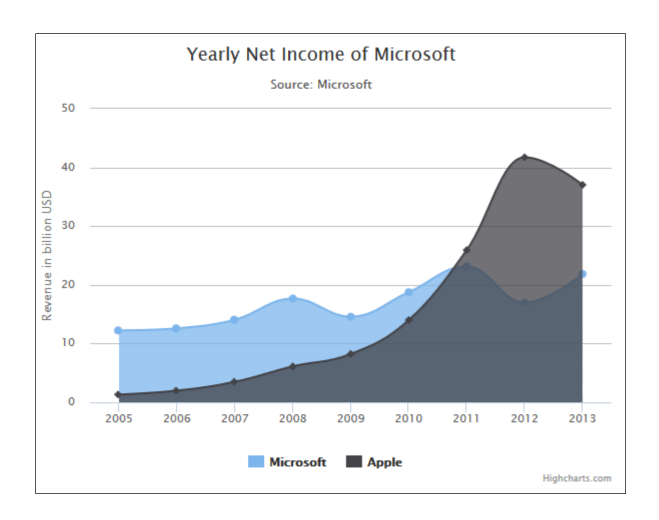


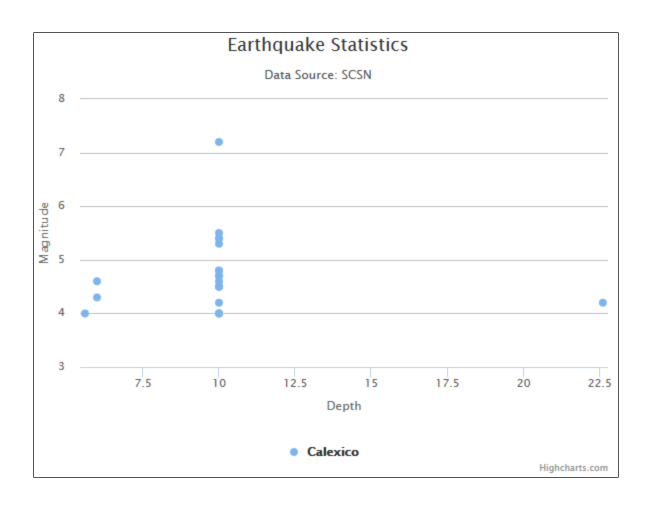


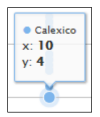




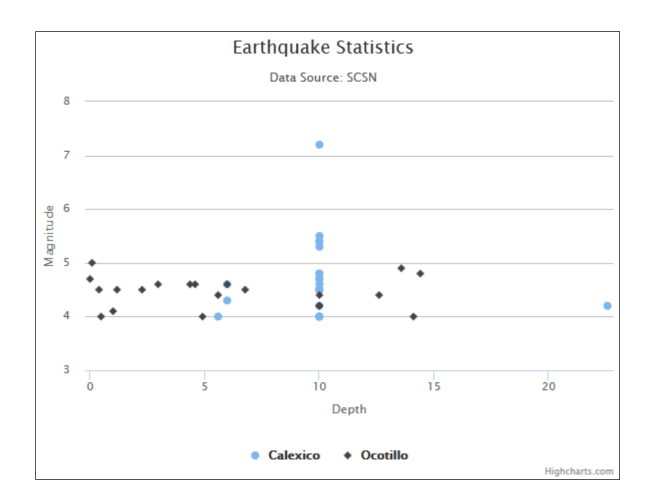


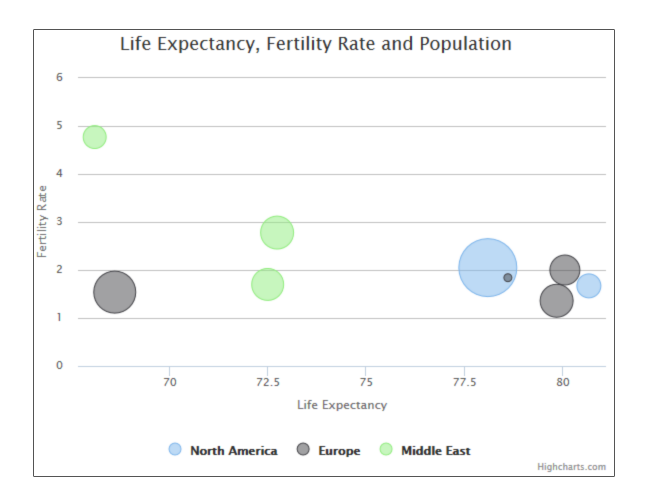


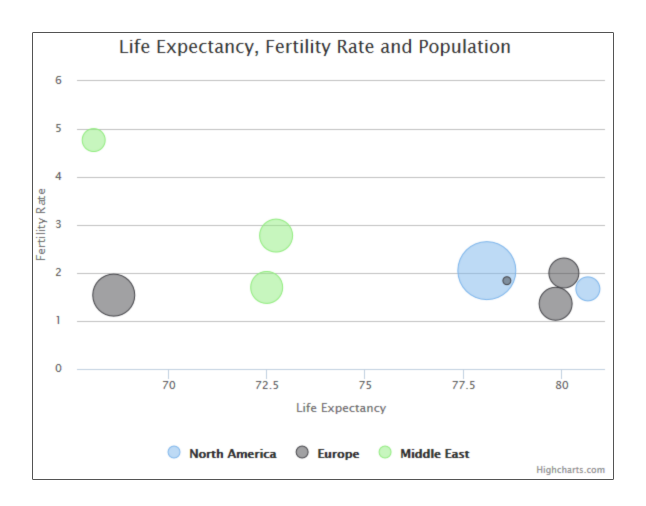




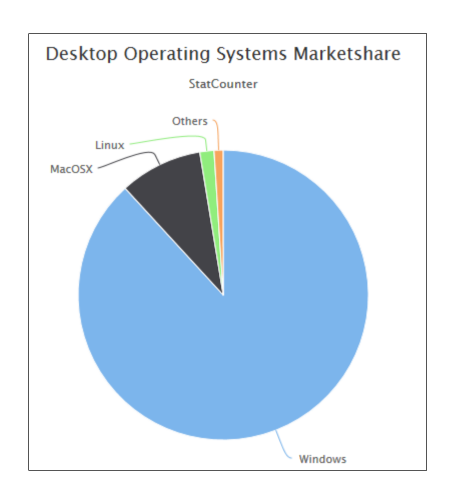


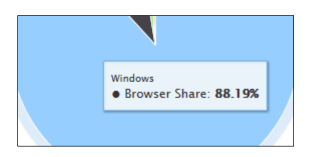


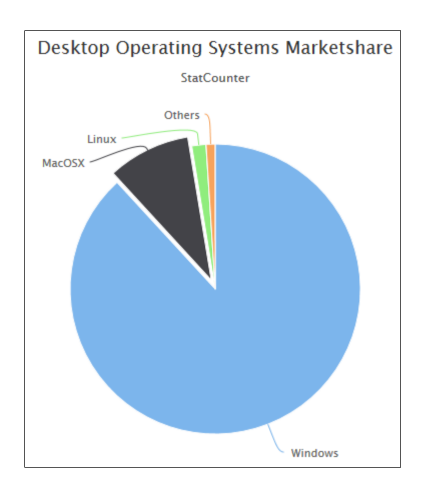


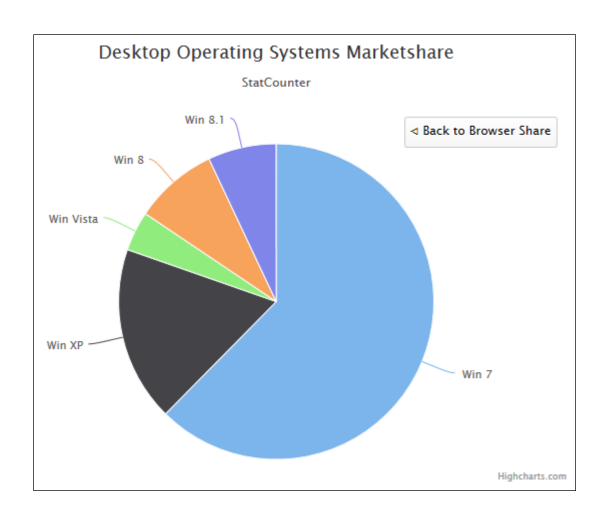


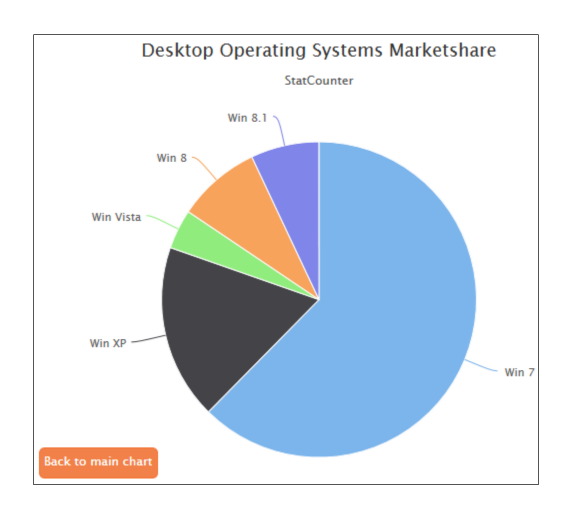
**Chapter 5** 

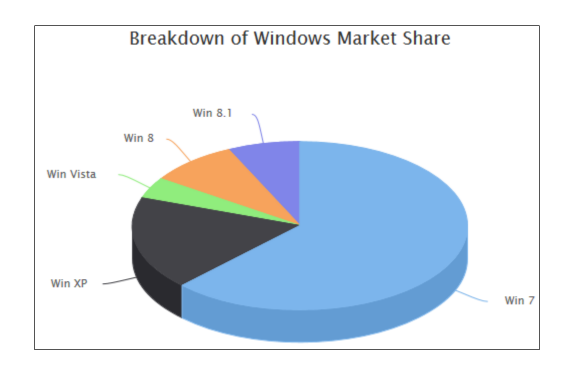


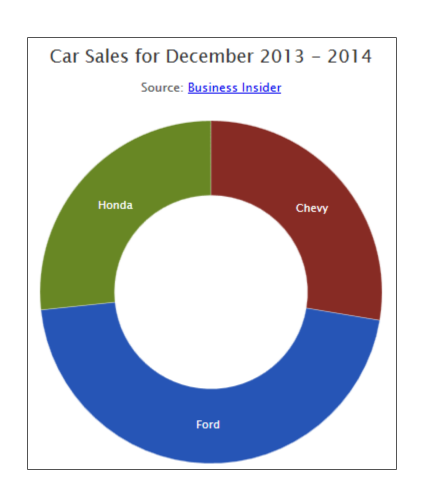


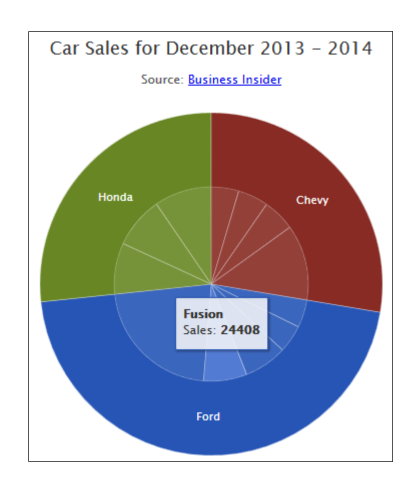


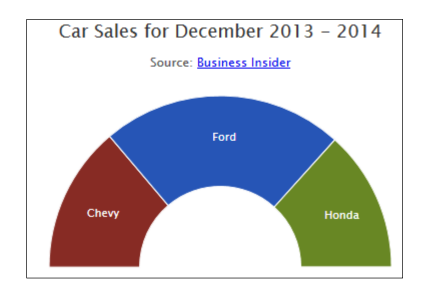


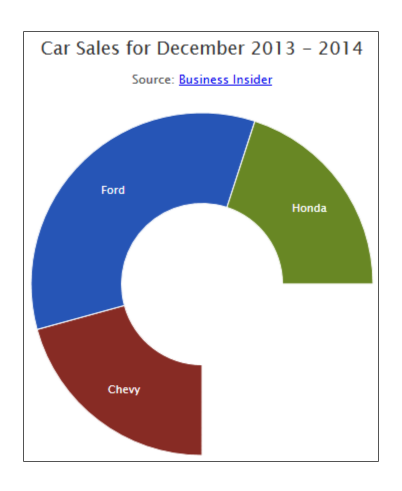


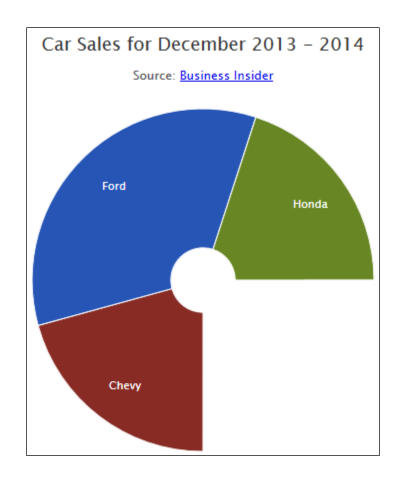


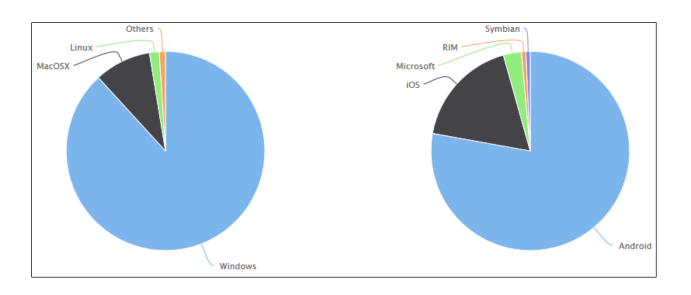


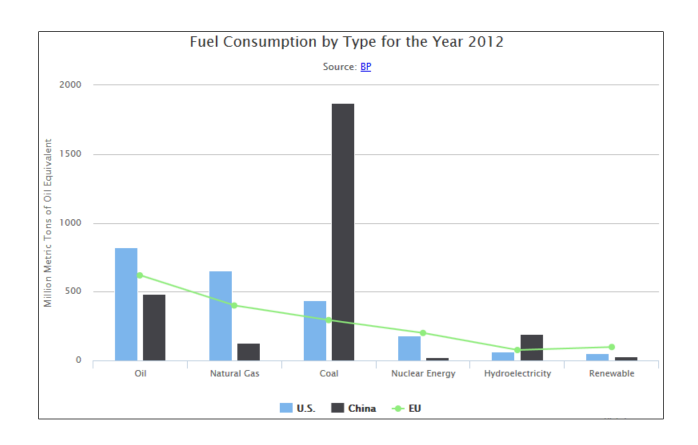


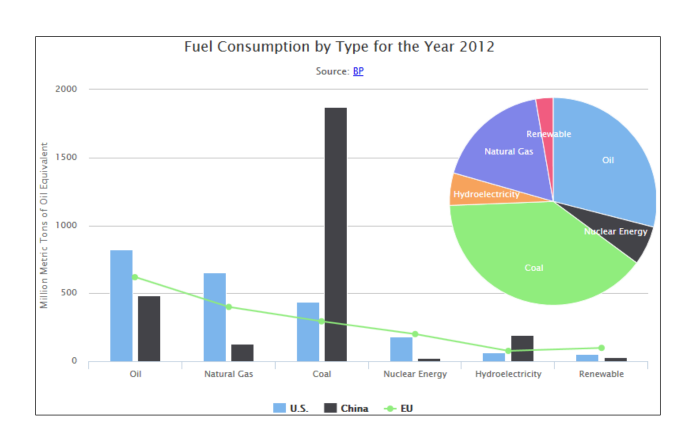


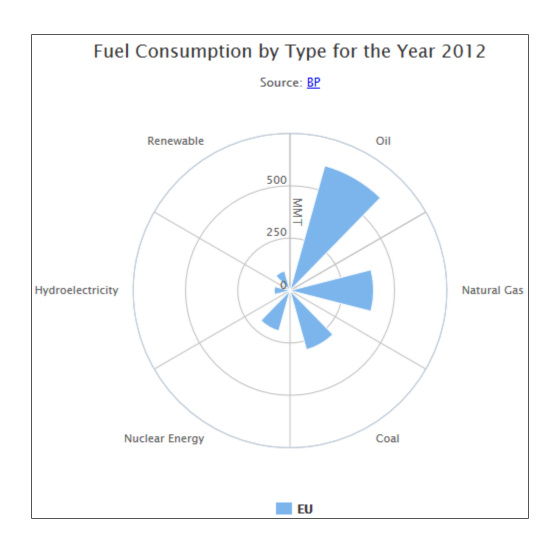


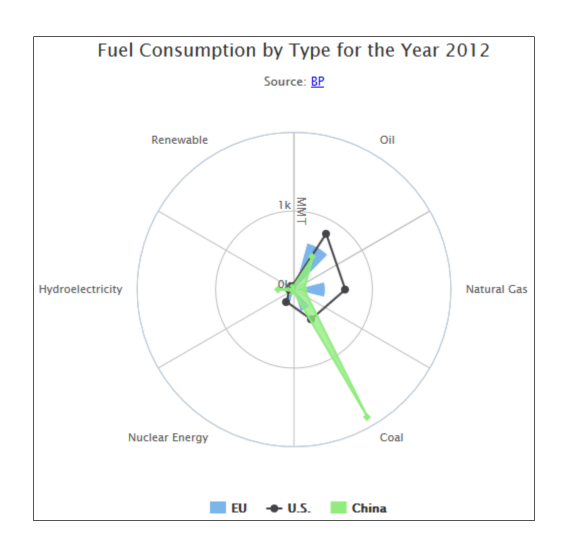


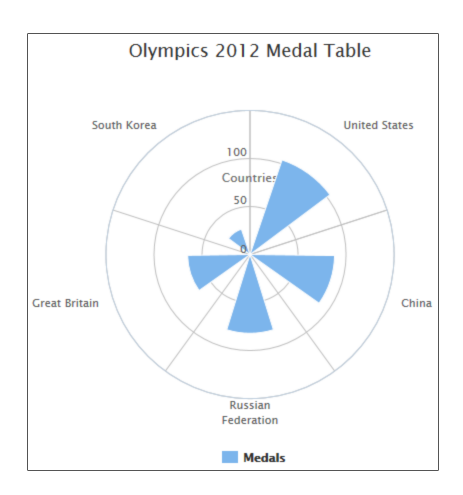


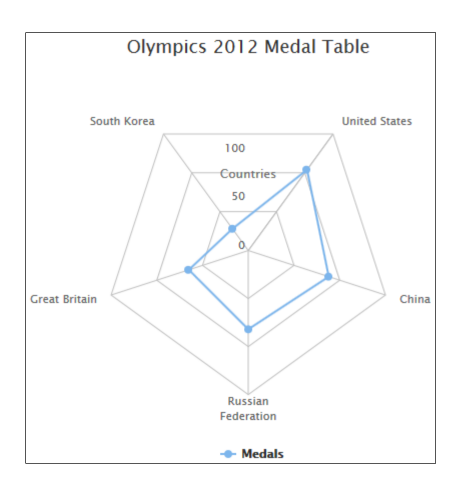


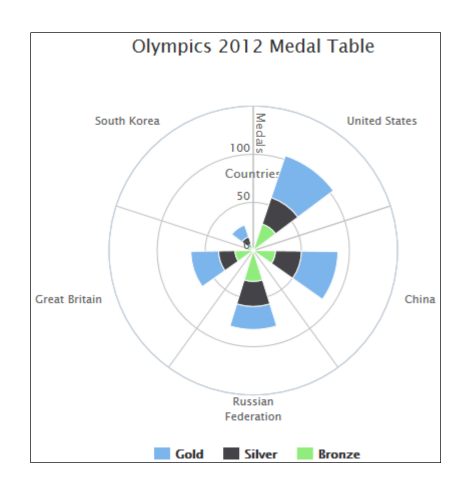


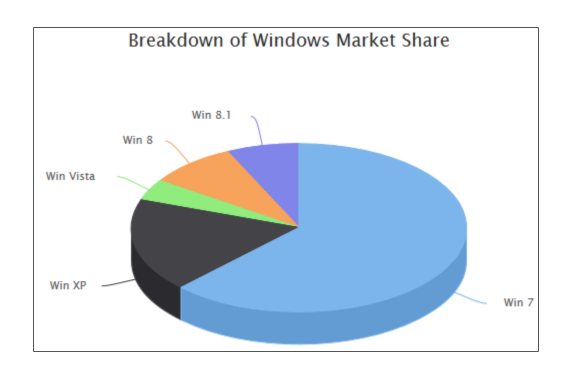




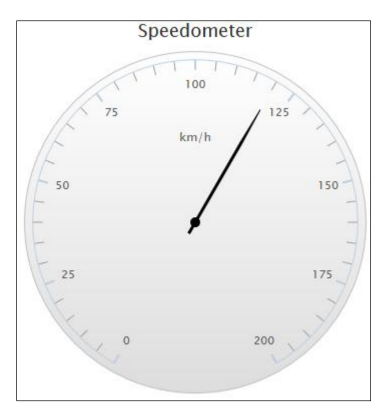


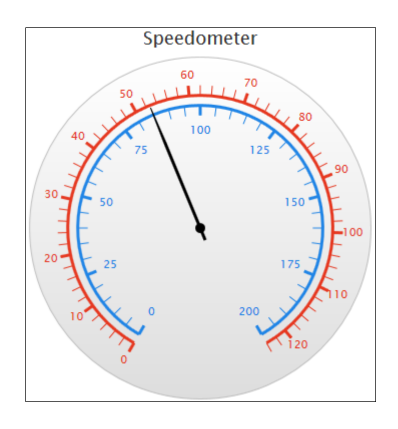


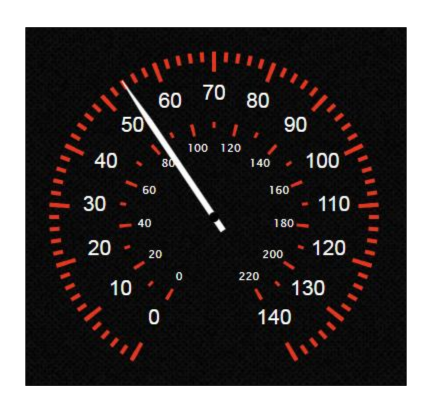


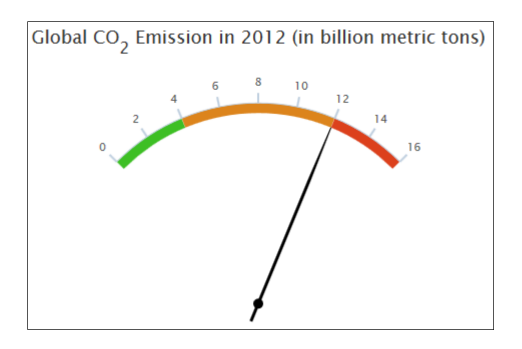


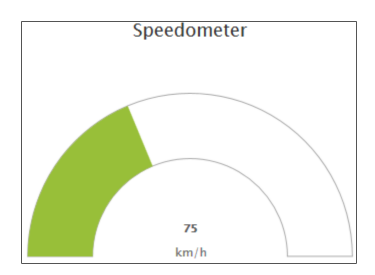
Chapter 6

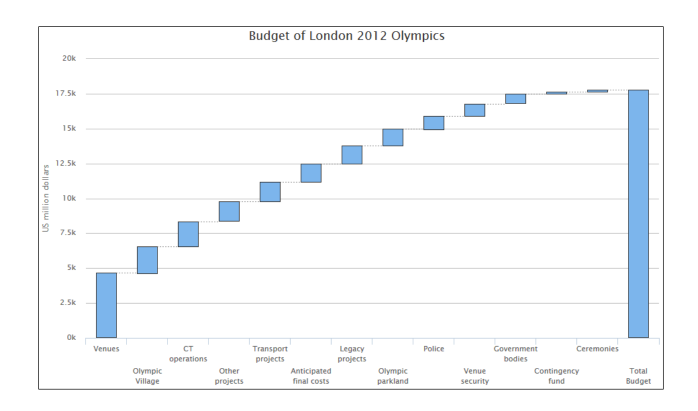


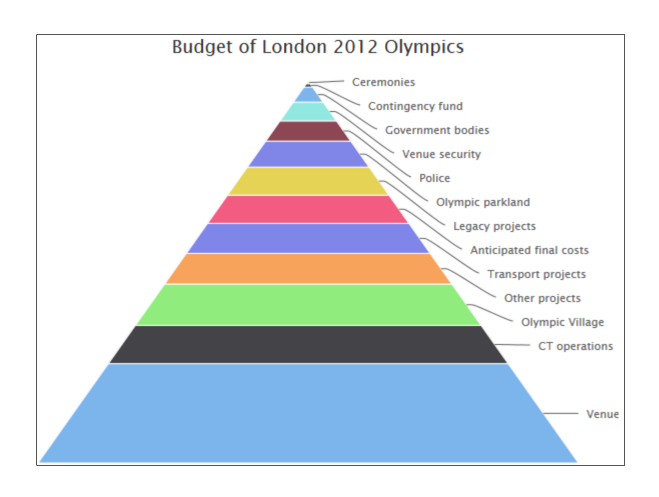


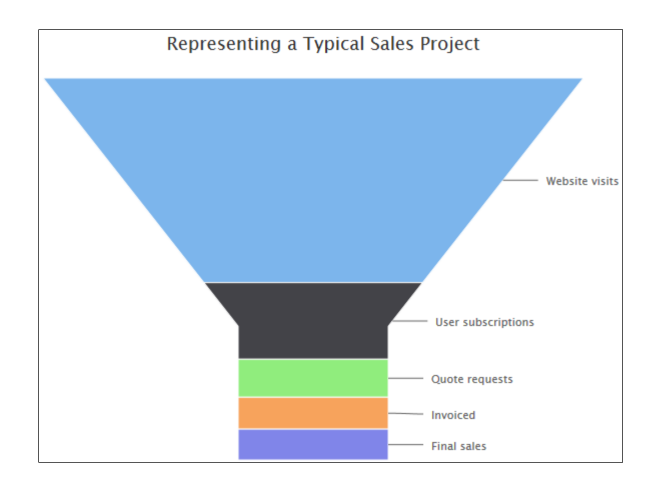


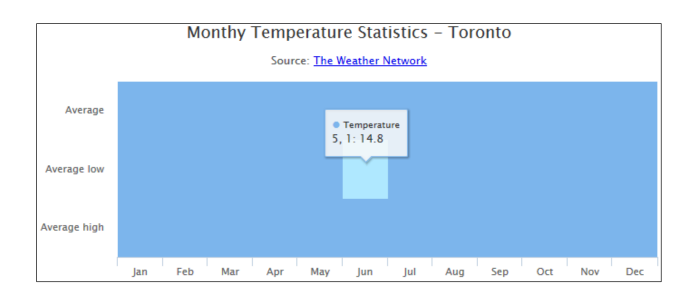


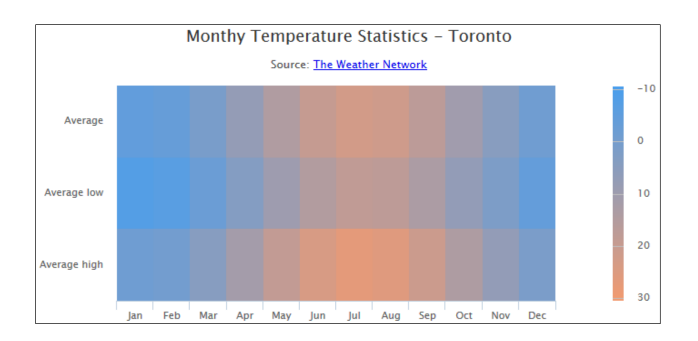


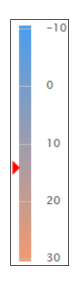


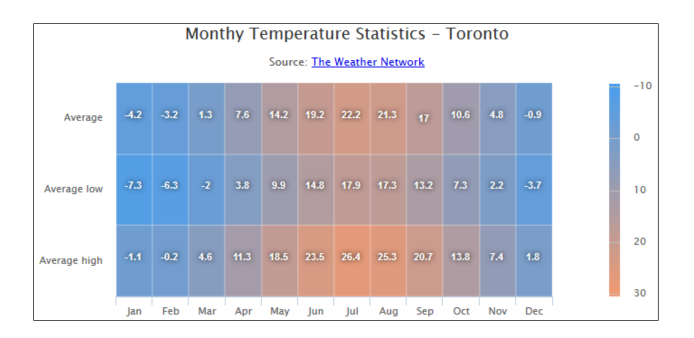


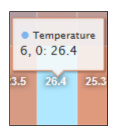


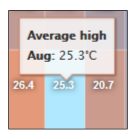




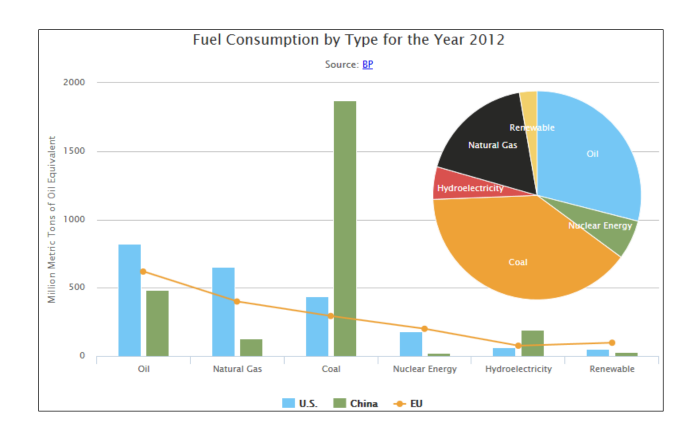


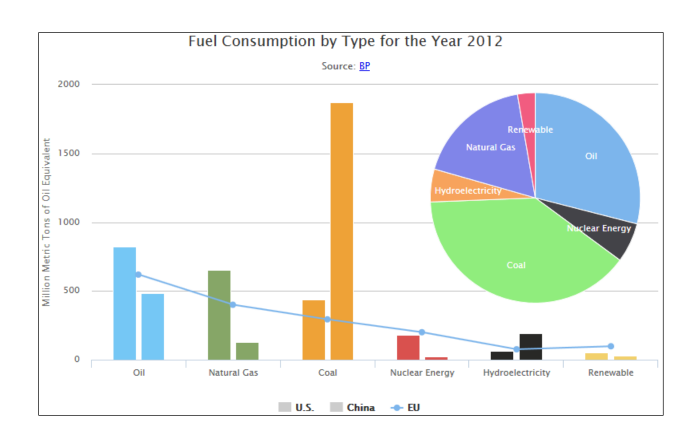


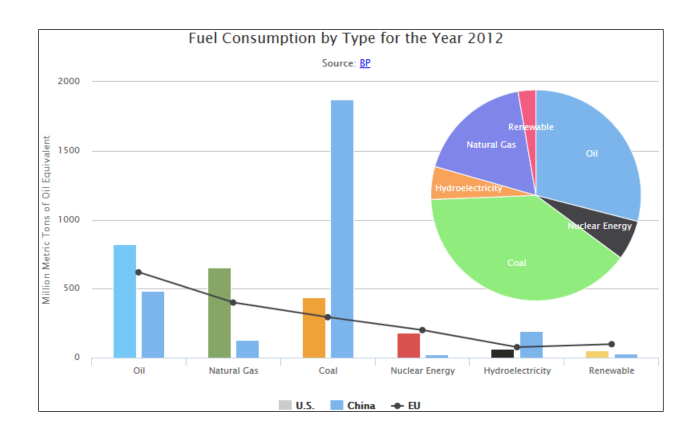


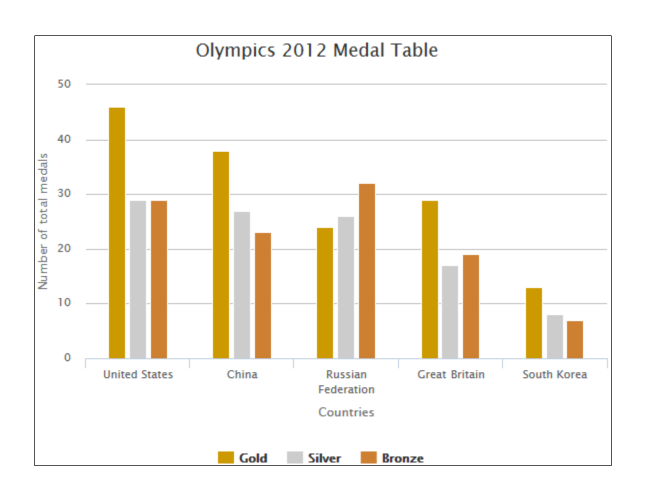


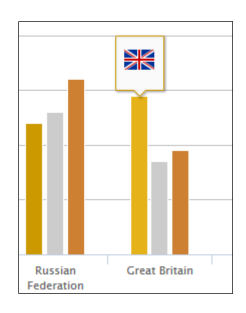
**Chapter 7** 

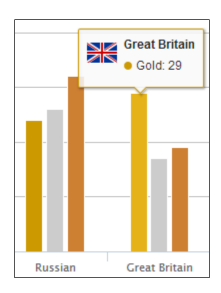




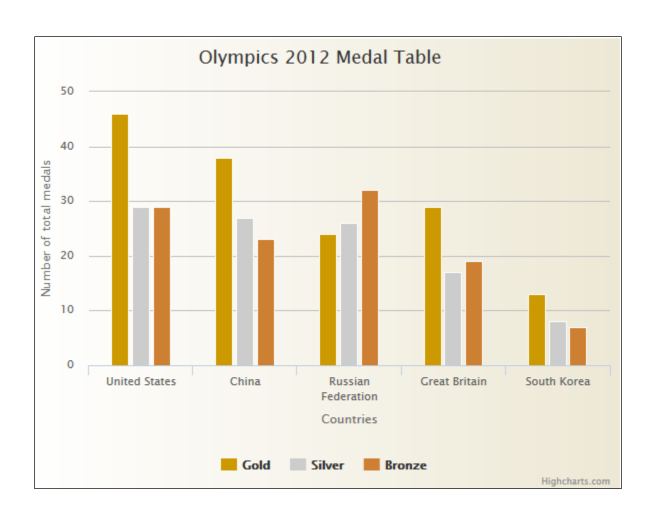


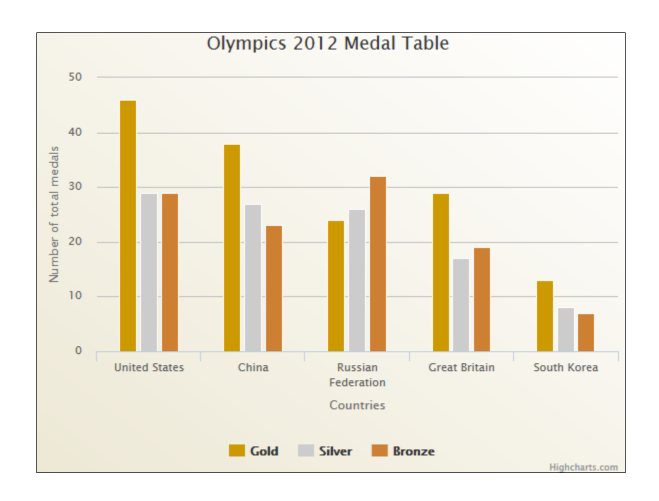


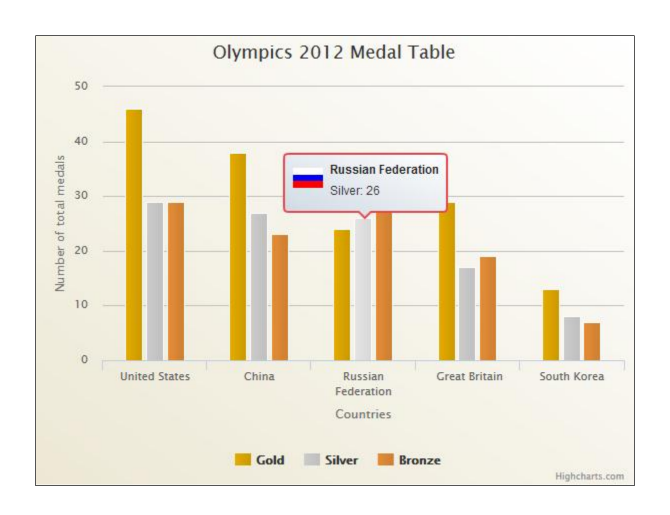


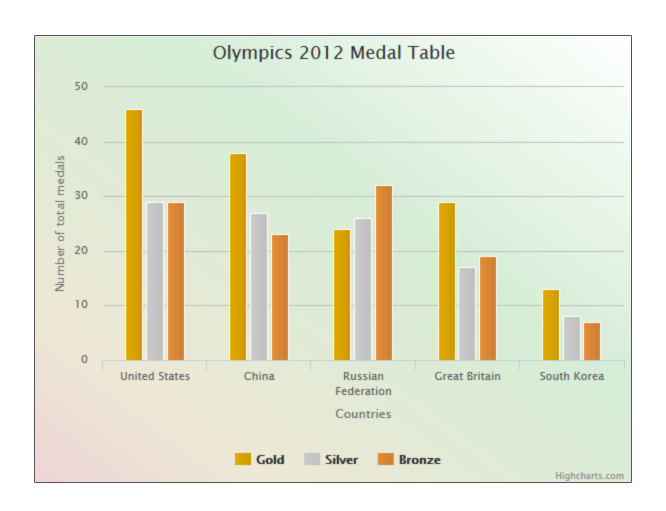


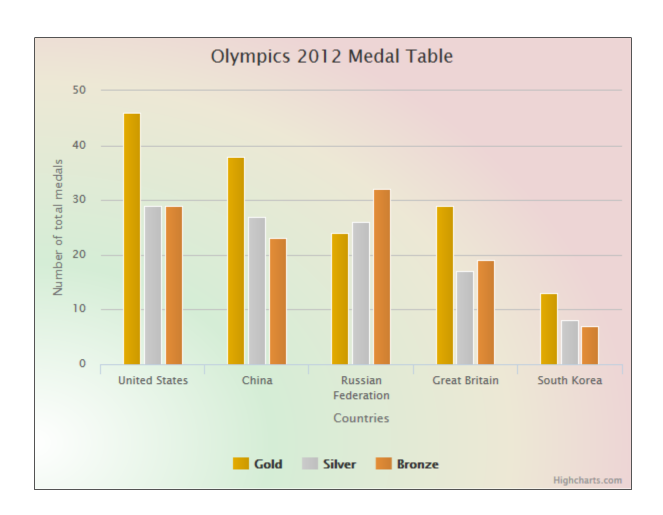


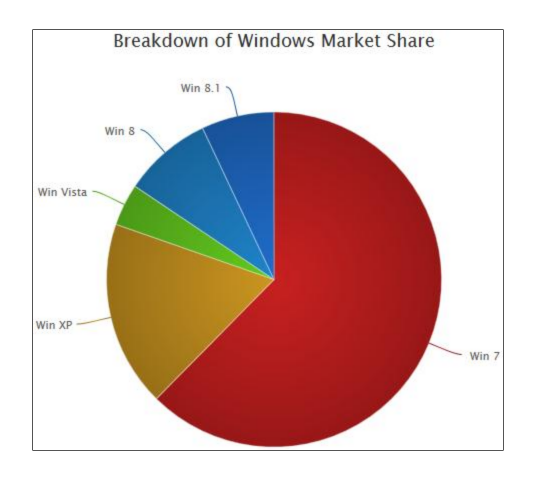




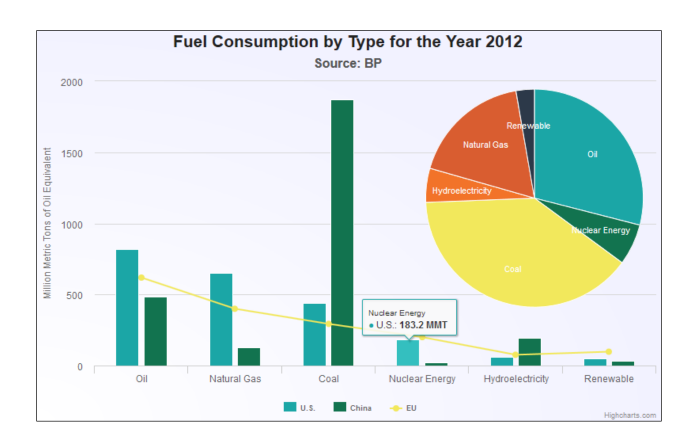


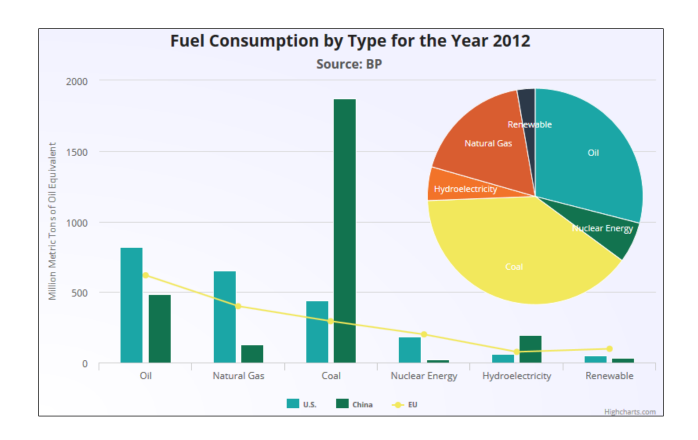


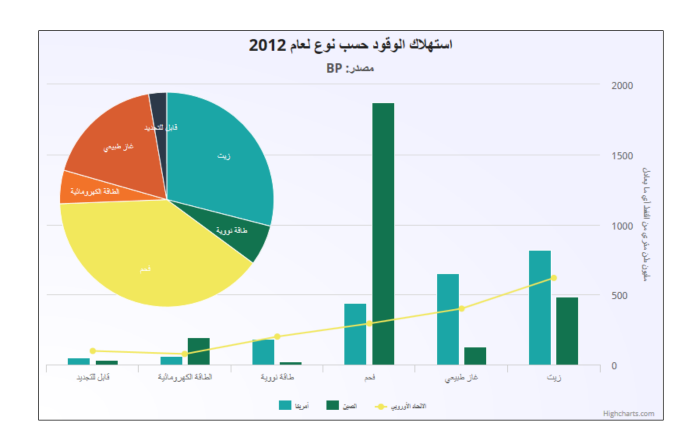




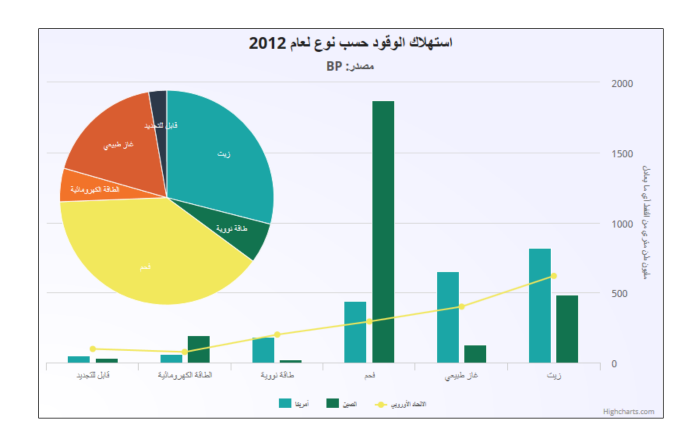


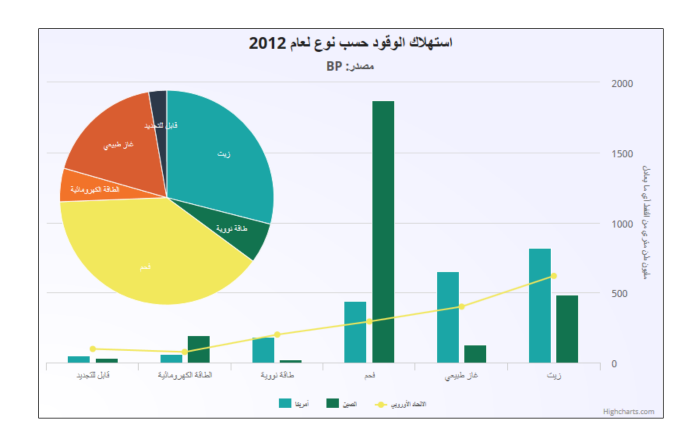


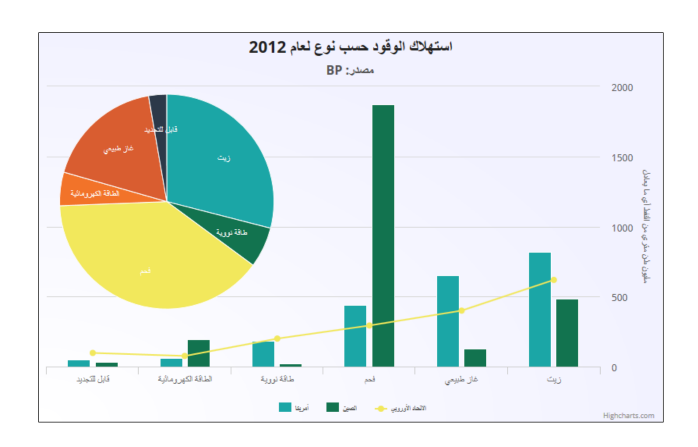


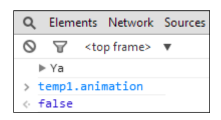


**Chapter 8** 

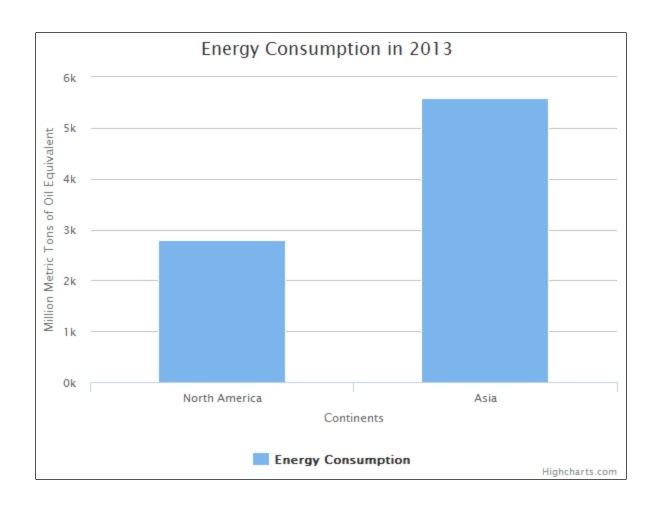


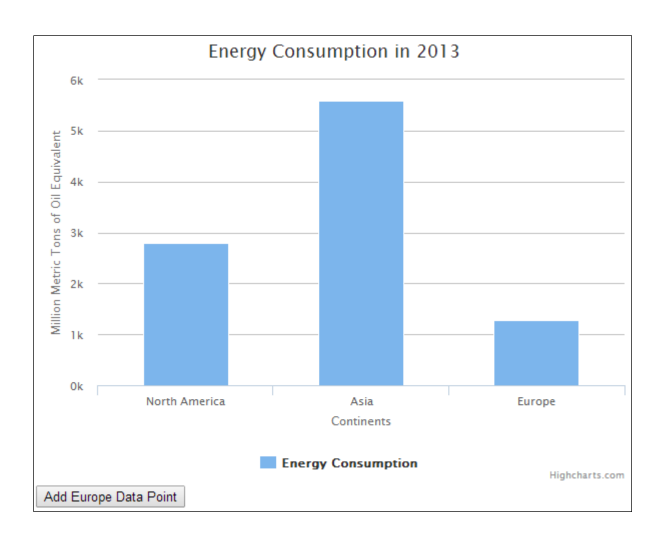


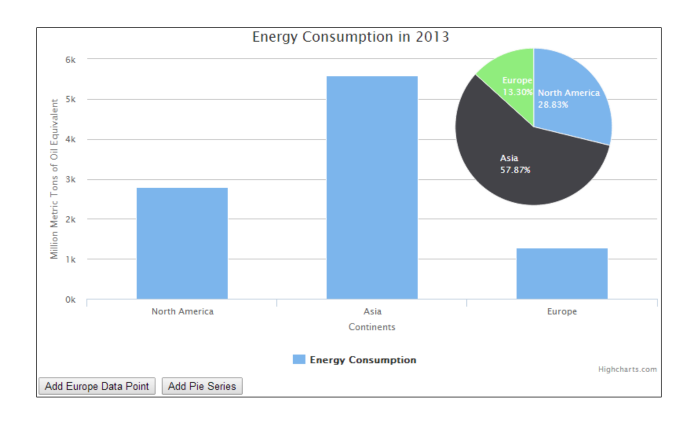




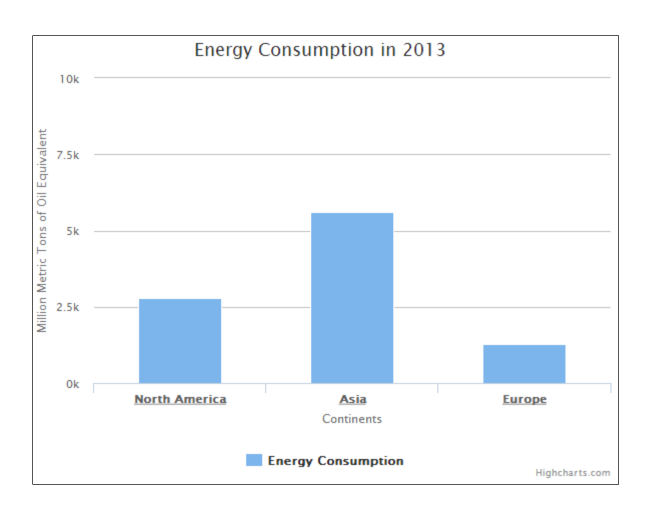
```
▼ c {series: c, name: "Win 7", id: "win7", y: 55.03, options: Object...} 🕕
   angle: 0.38953754016333364
  ▶ color: Object
 ▶ connector: P
 ▶ dataLabel: P
  ▶ graphic: P
   half: 0
   id: "win7"
 ▶ jQuery111103055207394063473: Object
 ▶ labelPos: Array[8]
   name: "Win 7"
 ▶ options: Object
   percentage: 62.399365007370456
  ▶ pointAttr: Array[0]
 ▶ series: c
 ▶ shapeArgs: Object
   shapeType: "arc"
 ▶ slicedTranslation: Object
 ▶ tooltipPos: Array[2]
   total: 88.19
   visible: true
   x: 0
   y: 55.03
  ▶ __proto__: Ea
```

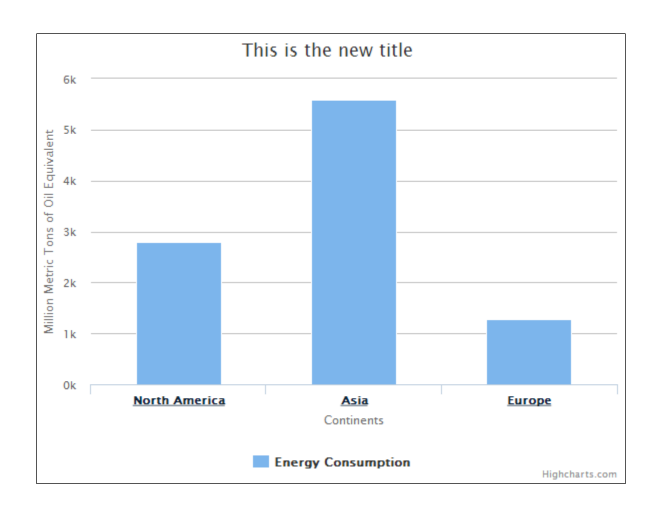


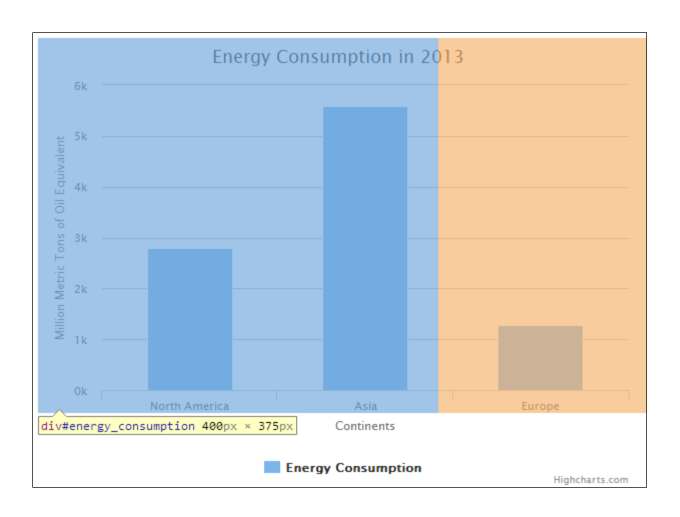


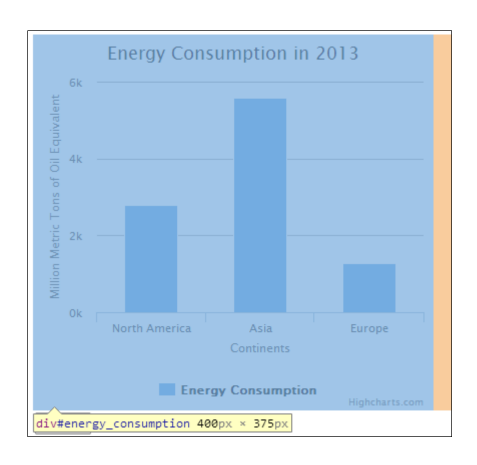


```
▼ m.Event 🛐
 ▶ currentTarget: Ya
   data: null
 ▶ delegateTarget: Ya
 ▶ handleObj: Object
   isTrigger: 3
   jQuery111101401168138254434: true
   namespace: ""
   namespace_re: null
 ▶ point: Ea
 ▶ preventDefault: function (){try{c.call(f)}catch(a){b==="preventDefault"&&(h=!0)}}
   result: undefined
   seriesOptions: undefined
 ▶ stopPropagation: function (){try{c.call(f)}catch(a){b==="preventDefault"&&(h=!0)}}
 ▶ target: Ya
   timeStamp: 1408901604770
   type: "drilldown"
 ▶ __proto__: Object
```









## **Chapter 9**

```
▼0: Object
Average: "74"
Maximum: "80"
Minimum: "67"
▶ __proto__: Object
▶ 1: Object
▶ 2: Object
▶ 3: Object
```

