```
uexBrokenLine
```

折线图功能,用于把数据以折线图的形式展现出来。

```
方法
```

```
setData 设置数据
open 打开界面
close 关闭界面
```

setData

设置数据

uexBrokenLine.setData(json)

说明:

必须先设置数据后再打开界面

参数:

各字段含义如下:

参数	是否必须	说明
у	是	y 轴
min	是	y轴最小值
max	是	y轴最大值
step	是	y 轴步幅
X	是	x 轴
actx	是	x 轴特别标注点的索引
data	是	各点的值
compareY	是	红线信息
S	是	起始点索引
e	是	结束点索引
v	是	红线值
xCount	是	每屏显示纵轴个数

平台支持:

Android2.2+

iOS4.3+

版本支持:

3.0.0+

示例

见 close 方法示例

```
open
   打开界面
   uexBrokenLine.open(x, y, width, height, id)
说明:
   同一个页面可以打开多个界面。
参数:
   x:(Number 类型)必选 x 坐标
   y:(Number 类型)必选 y 坐标
   width:(Number 类型)必选 宽
   height:(Number 类型)必选 高
   id:(Number 类型)必选 唯一标识符
平台支持:
   Android2.2+
   iOS4.3+
版本支持:
   3.0.0+
示例:
   见 close 方法示例
close
   关闭界面
   uexBrokenLine.close(id)
说明:
   根据 id 关闭界面
参数:
   id:(Number 类型)必选 唯一标识符
平台支持:
   Android2.2+
   iOS4.3+
版本支持:
   3.0.0+
示例:
<!DOCTYPE HTML>
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" >
<title>画折线图功能</title>
<script type="text/javascript">
  function backes(){
     uexBrokenLine.close("1");
  }
```

```
function resendsmse(){
                               var\,jsd='\{"y":\{"min":"10","max":"70","step":"5"\},"x":["0801","0802","0803","0804","0805","0806","0807","9\%,"10807,"0808,"0807,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"0808,"080
"0","e":"4","v":"30"},{"s":"4","e":"8","v":"26"}],"xCount":"7"}';
                               uexBrokenLine.setData(jsd);
                               uexBrokenLine.open("10","100","460","700","1");
               }
</script>
</head>
<body>
                          <div class="tit">
                                画折线图
                                                              resendsmse();" >
                                                              <input class="btn" type="button" value="关闭1" onclick="backes();" > 
                               </div>
</body>
</html>
```