

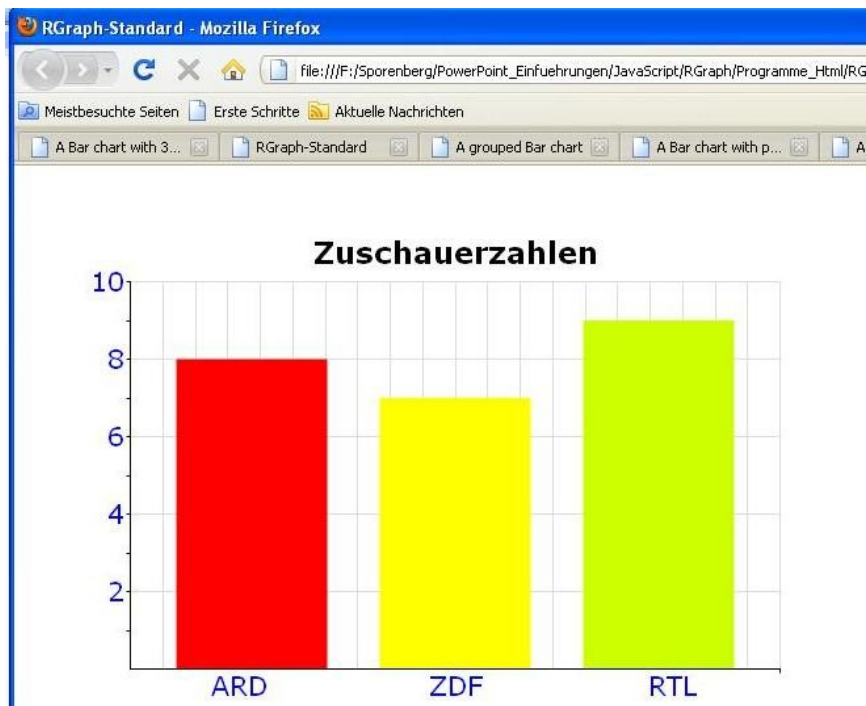
## Säulendiagramm

```
<html>
<head> <title>RGraph - Säulendiagramm</title>

<script src="RGraph.common.core.js"></script>
<script src="RGraph.bar.js"></script>

<script>
  window.onload = function ()
  { var data = [[8,7,9]];
    var bar = new RGraph.Bar('canvas', data);
    bar.Set('chart.labels', ['ARD', 'ZDF','RTL']);
    bar.Set('chart.gutter.left', 80);
    bar.Set('chart.gutter.top', 80);
    bar.Set('chart.text.font', 'Verdana');
    bar.Set('chart.text.size', 15);
    bar.Set('chart.text.color', '#0000ff');
    bar.Set('chart.title','Zuschauerzahlen');
    bar.Set('chart.hmargin', 15);
    bar.Set('chart.hmargin.grouped', 20);
    bar.Set('chart.colors', ['#ff0000','#ffff00','#cdff00']);
    bar.Draw();  }
</script>
</head>

<body >
  <canvas id="canvas" height="400" width="600"> </canvas>
</body>
</html>
```



## Liniendiagramm

```
<html><head>
<script src=" ../libraries/RGraph.common.core.js" ></script>
<script src=" ../libraries/RGraph.line.js" ></script>
<!--[if lt IE 9]><script src=" ../excanvas/excanvas.js" ></script><![endif]-->

<title>Einfaches Liniendiagramm</title>
<script>
  window.onload = function ()
  { var line = new RGraph.Line('canvas', [3,7,5,12,8]);
    line.Set('chart.labels', ['30.12.12','31.12.12','01.01.13','02.01.13','03.01.13']);
    line.Set('chart.title.font','Arial'); // Die Schriftart für den Titel wird vereinbart
    line.Set('chart.title.size',20); // Die Schriftgröße für den Titel wird vereinbart
    line.Set('chart.title','Temperaturen');
    line.Set('chart.curvy', true); // Die Verbindung der Punkte wird geglättet
    line.Set('chart.tickmarks', true);
    line.Set('chart.linewidth', 4);
    line.Set('chart.gutter.left', 80);
    line.Set('chart.gutter.top', 50);
    line.Set('chart.text.font', 'Verdana');
    // Die Schriftart für den Text wird vereinbart
    line.Set('chart.text.size', 11); // Die Schriftgröße für den Text wird vereinbart
    line.Set('chart.text.color', '#343434');
    line.Set('chart.tickmarks.dot.color','#0000ff');
    line.Set('chart.tickmarks', 'circle');
    line.Set('chart.tickmarks.size', 40);
    line.Draw()      }
</script>
</head>

<body>
<canvas id="canvas" width="800" height="400">Keine Canvas-
Unterstützung</canvas>
</body>
</html>
```

