

Table of Contents

| | |
|---|---------------|
| Tables used by tests..... | 1 |
| Table #1..... | 1 |
| Table #2..... | 1 |
| Table #3..... | 1 |
| Table #4..... | 1 |
| General tests..... | 3 |
| line tests..... | 3 |
| area tests..... | 9 |
| bar tests..... | 15 |
| combo tests..... | 21 |
| scatter tests..... | 25 |
| New functionality tests..... | 29 |
| Test various legend placement situations..... | 29 |
| Test numxgrids and xaxisangle options..... | 31 |
| Test scale and ytics options..... | 31 |
| Test defaultdata option..... | 32 |
| Test gridcolor option..... | 33 |
| Error handling tests..... | 35 |

Tables used by tests

The following 4 tables are used for testing purposes.

Table #1

| Nr | Period | Min | Acceptable | Target | Exceptional | Actual | Comment |
|----|---------|-----|------------|--------|-------------|--------|-----------------|
| 1 | Start | 0 | 50 | 70 | 90 | 39 | initial measure |
| 2 | FY03-Q1 | 0 | 35 | 75 | 95 | 55 | |
| 3 | FY03-Q2 | 0 | 35 | 75 | 95 | 36 | |
| 4 | FY03-Q3 | 0 | 40 | 80 | 100 | 62 | |
| 5 | FY03-Q4 | 0 | 40 | 80 | 100 | 72 | |
| 6 | FY04-Q1 | 0 | 40 | 80 | 100 | 68 | |

Table #2

This table is the same as the 1st except that the data is row oriented instead of column oriented.

| Nr | 1 | 2 | 3 | 5 | 5 | 6 |
|-------------|-----------------|---------|---------|---------|---------|---------|
| Period | Start | FY03-Q1 | FY03-Q2 | FY03-Q3 | FY03-Q4 | FY04-Q1 |
| Min | 0 | 0 | 0 | 0 | 0 | 0 |
| Acceptable | 50 | 35 | 35 | 40 | 40 | 40 |
| Target | 70 | 75 | 75 | 80 | 80 | 80 |
| Exceptional | 90 | 95 | 95 | 100 | 100 | 100 |
| Actual | 39 | 55 | 36 | 62 | 72 | 68 |
| Comment | initial measure | | | | | |

Table #3

This table is used for showing scatter graphs.

| A | B | C | D | E |
|-----|----|----|----|----|
| 1 | 3 | 6 | 33 | 2 |
| 1.4 | 6 | 22 | 2 | 4 |
| 1.8 | 2 | 5 | | 6 |
| 2.5 | 4 | 3 | | 8 |
| 4 | 7 | 6 | 43 | 10 |
| 5 | 13 | 44 | 25 | 12 |
| 7 | 8 | 1 | 4 | 14 |
| 6 | 35 | 3 | 8 | 16 |
| 8 | 2 | 22 | 4 | 18 |
| 9 | 7 | 6 | 13 | 20 |

Table #4

This table is used for various legend placement tests as well as logarithmic data.

| | line 1 | line 2 | line 3 | line 4 | sparse 1 | sparse 2 | semilog line |
|------|--------|--------|--------|--------|----------|----------|--------------|
| 1990 | 0 | 0 | 0 | 0 | 0 | | 0.2 |

| | | | | | | | |
|------|----|----|------|----|------|------|-------|
| 1991 | 0 | 0 | 0 | 0 | | 35 | 1 |
| 1992 | 2 | 12 | 22 | 32 | 35.5 | | 5 |
| 1993 | 3 | 20 | 20 | 33 | 38 | 35.2 | 25 |
| 1994 | 3 | 20 | 19.5 | 33 | 38.1 | | 125 |
| 1995 | 39 | 38 | 37 | 36 | | 35.8 | 625 |
| 1996 | 40 | 40 | 40 | 40 | 38.1 | | 3125 |
| 1997 | 40 | 41 | 42 | 43 | | 35 | 15625 |

General tests

line tests

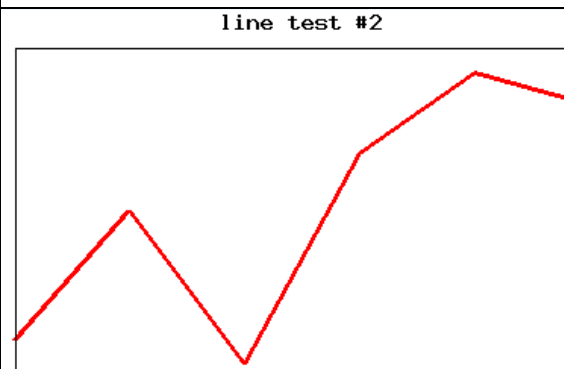
Simple single line. No other markings at all

```
%CHART{data="R2:C7..R7:C7" name="line_1"  
table="table1" type="line" ygrid="off"}%
```



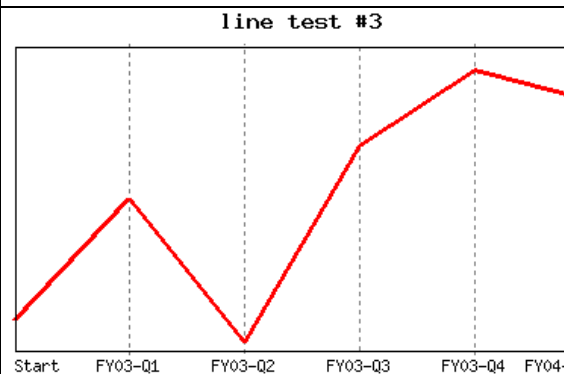
Simple single line, add title.

```
%CHART{data="R2:C7..R7:C7" name="line_2"  
table="table1" title="line test #2" type="line"  
ygrid="off"}%
```



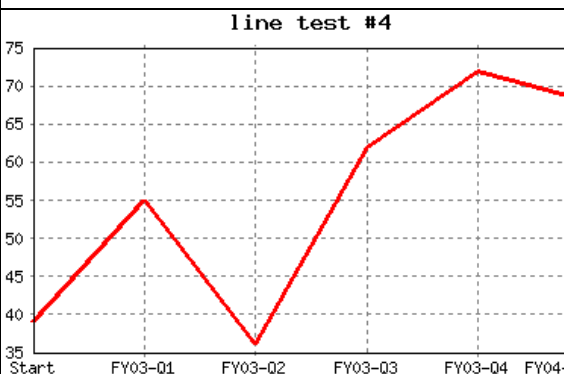
Add X axis to above

```
%CHART{data="R2:C7..R7:C7" name="line_3"  
table="table1" title="line test #3" type="line"  
xaxis="R2:C2..R7:C2" ygrid="off"}%
```



Add Y axis to above

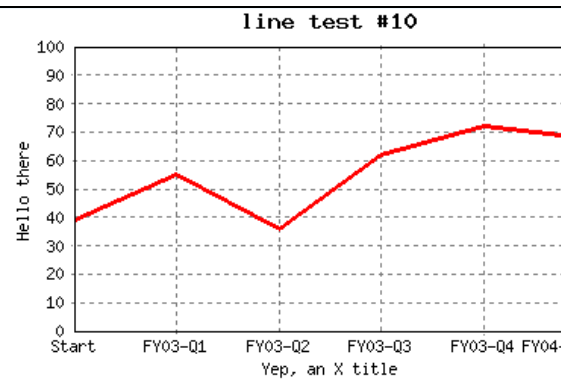
```
%CHART{data="R2:C7..R7:C7" name="line_4"  
table="table1" title="line test #4" type="line"  
xaxis="R2:C2..R7:C2" yaxis="on"}%
```



| | |
|--|---|
| <p>Add ymin = 0 to above</p> <pre>%CHART{data="R2:C7..R7:C7" name="line_5" table="table1" title="line test #5" type="line" xaxis="R2:C2..R7:C2" yaxis="on" ymin="0"}%</pre> | <p>line test #5</p>  |
| <p>Add ymax = 100 to above</p> <pre>%CHART{data="R2:C7..R7:C7" name="line_6" table="table1" title="line test #6" type="line" xaxis="R2:C2..R7:C2" yaxis="on" ymax="100" ymin="0"}%</pre> | <p>line test #6</p>  |
| <p>Add ylabel "Hello there" to above</p> <pre>%CHART{data="R2:C7..R7:C7" name="line_7" table="table1" title="line test #7" type="line" xaxis="R2:C2..R7:C2" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> | <p>line test #7</p>  |
| <p>Add numygrids="5" above</p> <pre>%CHART{data="R2:C7..R7:C7" name="line_8" numygrids="5" table="table1" title="line test #8" type="line" xaxis="R2:C2..R7:C2" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> | <p>line test #8</p>  |
| <p>Change numygrids="2" above</p> <pre>%CHART{data="R2:C7..R7:C7" name="line_9" numygrids="2" table="table1" title="line test #9" type="line" xaxis="R2:C2..R7:C2" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> | <p>line test #9</p>  |

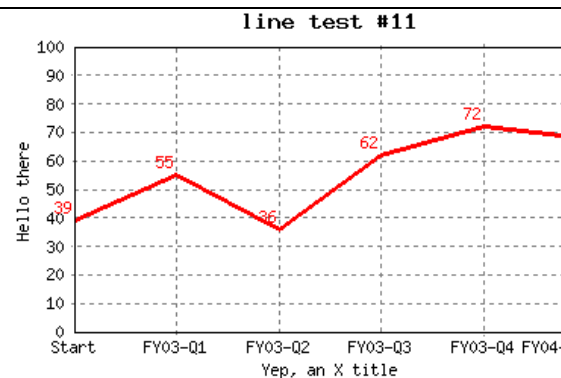
Remove numygrids from above and add xlabel "Yep, an X title" to above

```
%CHART{data="R2:C7..R7:C7" name="line_10"
table="table1" title="line test #10"
type="line" xaxis="R2:C2..R7:C2" xlabel="Yep,
an X title" yaxis="on" ylabel="Hello there"
ymax="100" ymin="0"}%
```



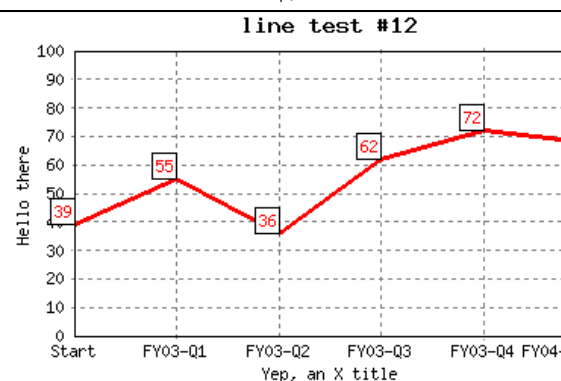
Add datalabel = on to above

```
%CHART{data="R2:C7..R7:C7" datalabel="on"
name="line_11" table="table1" title="line test
#11" type="line" xaxis="R2:C2..R7:C2"
xlabel="Yep, an X title" yaxis="on"
ylabel="Hello there" ymax="100" ymin="0"}%
```



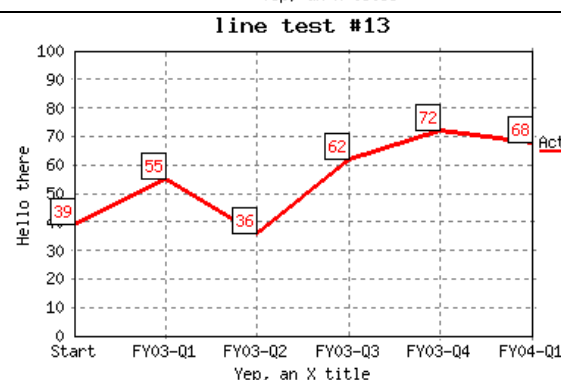
Add datalabel = box to above

```
%CHART{data="R2:C7..R7:C7" datalabel="box"
name="line_12" table="table1" title="line test
#12" type="line" xaxis="R2:C2..R7:C2"
xlabel="Yep, an X title" yaxis="on"
ylabel="Hello there" ymax="100" ymin="0"}%
```



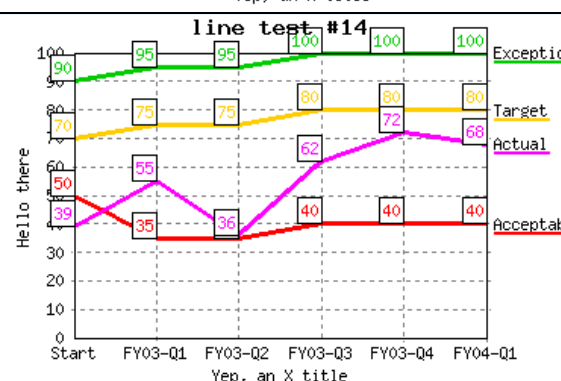
Add legend to above

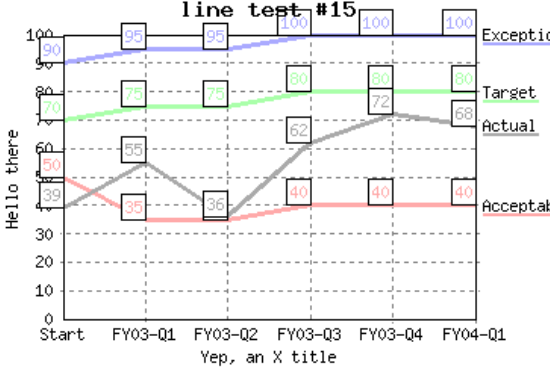
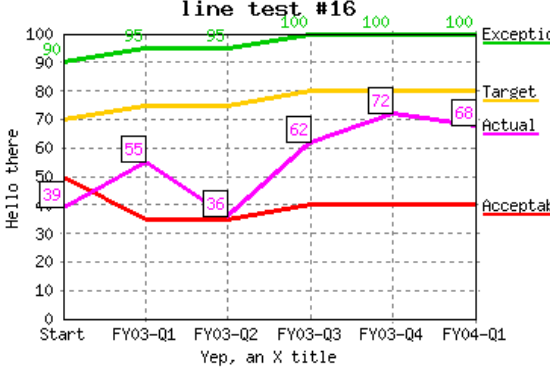
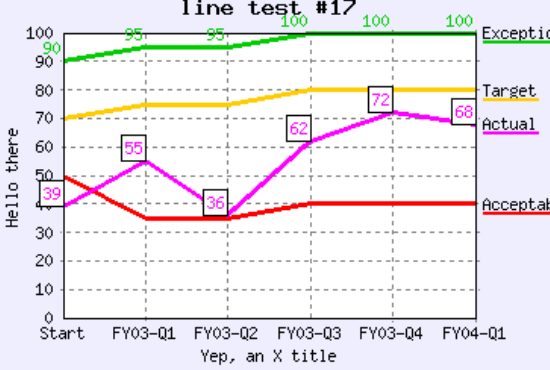
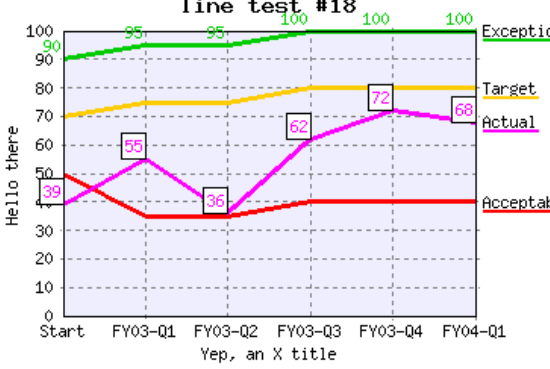
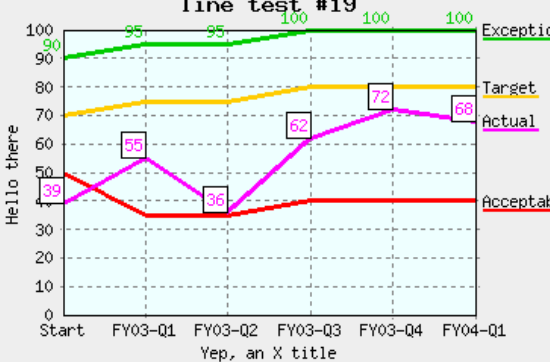
```
%CHART{data="R2:C7..R7:C7" datalabel="box"
legend="R1:C7..R1:C7" name="line_13"
table="table1" title="line test #13"
type="line" xaxis="R2:C2..R7:C2" xlabel="Yep,
an X title" yaxis="on" ylabel="Hello there"
ymax="100" ymin="0"}%
```



Add additional data lines to above and update legend

```
%CHART{data="R2:C4..R7:C7" datalabel="box"
legend="R1:C4..R1:C7" name="line_14"
table="table1" title="line test #14"
type="line" xaxis="R2:C2..R7:C2" xlabel="Yep,
an X title" yaxis="on" ylabel="Hello there"
ymax="100" ymin="0"}%
```



| | |
|---|---|
| <p>Specify different colors to above. Now are lite red, lite green, lite blue, gray instead of defaults</p> <pre>%CHART{colors="#ffAAAA, #AAffAA, #AAAAff, #AAAAAA" data="R2:C4..R7:C7" datalabel="box" legend="R1:C4..R1:C7" name="line_15" table="table1" title="line test #15" type="line" xaxis="R2:C2..R7:C2" xlabel="Yep, an X title" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |
| <p>Restore default colors and change datalabel such that only the last line has values in boxes and the 2nd to last has values (no box) to above</p> <pre>%CHART{data="R2:C4..R7:C7" datalabel="off off on box" legend="R1:C4..R1:C7" name="line_16" table="table1" title="line test #16" type="line" xaxis="R2:C2..R7:C2" xlabel="Yep, an X title" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |
| <p>Same as above except specify bgcolor="#EEEEEE"</p> <pre>=%CHART{bgcolor="#EEEEFF" data="R2:C4..R7:C7" datalabel="off off on box" legend="R1:C4..R1:C7" name="line_17" table="table1" title="line test #17" type="line" xaxis="R2:C2..R7:C2" xlabel="Yep, an X title" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |
| <p>Change bgcolor="#FFFFFF #EEEEEE"</p> <pre>=%CHART{bgcolor="#FFFFFF #EEEEFF" data="R2:C4..R7:C7" datalabel="off off on box" legend="R1:C4..R1:C7" name="line_18" table="table1" title="line test #18" type="line" xaxis="R2:C2..R7:C2" xlabel="Yep, an X title" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |
| <p>Change bgcolor="#EEEEEE #EEFFEE"</p> <pre>=%CHART{bgcolor="#EEEEEE #EEFFEE" data="R2:C4..R7:C7" datalabel="off off on box" legend="R1:C4..R1:C7" name="line_19" table="table1" title="line test #19" type="line" xaxis="R2:C2..R7:C2" xlabel="Yep, an X title" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |

| | |
|---|---|
| <p>Restore bgcolor and change ygrid = on to above</p> <pre>%CHART{data="R2:C4..R7:C7" datalabel="off off on box" legend="R1:C4..R1:C7" name="line_20" table="table1" title="line test #20" type="line" xaxis="R2:C2..R7:C2" xlabel="Yep, an X title" yaxis="on" ygrid="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |
| <p>Change ygrid = off to above</p> <pre>%CHART{data="R2:C4..R7:C7" datalabel="off off on box" legend="R1:C4..R1:C7" name="line_21" table="table1" title="line test #21" type="line" xaxis="R2:C2..R7:C2" xlabel="Yep, an X title" yaxis="on" ygrid="off" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |
| <p>Change xgrid = on to above</p> <pre>%CHART{data="R2:C4..R7:C7" datalabel="off off on box" legend="R1:C4..R1:C7" name="line_22" table="table1" title="line test #22" type="line" xaxis="R2:C2..R7:C2" xgrid="on" xlabel="Yep, an X title" yaxis="on" ygrid="off" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |
| <p>Change xgrid = off to above</p> <pre>%CHART{data="R2:C4..R7:C7" datalabel="off off on box" legend="R1:C4..R1:C7" name="line_23" table="table1" title="line test #23" type="line" xaxis="R2:C2..R7:C2" xgrid="off" xlabel="Yep, an X title" yaxis="on" ygrid="off" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |
| <p>Change width = 450</p> <pre>%CHART{data="R2:C4..R7:C7" datalabel="off off on box" legend="R1:C4..R1:C7" name="line_24" table="table1" title="line test #24" type="line" width="450" xaxis="R2:C2..R7:C2" xgrid="off" xlabel="Yep, an X title" yaxis="on" ygrid="off" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |

Change height = 150

```
%CHART{data="R2:C4..R7:C7" datalabel="off off
on box" height="150" legend="R1:C4..R1:C7"
name="line_25" table="table1" title="line test
#25" type="line" width="450"
xaxis="R2:C2..R7:C2" xgrid="off" xlabel="Yep,
an X title" yaxis="on" ygrid="off"
ylabel="Hello there" ymax="100" ymin="0"}%
```



Default width/height. Get data from ChartPluginTestsRemote. Specify table="2" on new topic = ChartPluginTestsRemote. Actual values should show up incremented by 0.52 since data is from a different topic page and the 0.02 denotes the data is from the 2nd table. Legend should show up with Remote since the data on the remote page was set up to include Remote in the legends

```
%CHART{data="R4:C2..R7:C7" datalabel="off off
on box" legend="R4:C1..R7:C1" name="line_26"
table="2" title="line test #26"
topic="ChartPluginTestsRemote" type="line"
xaxis="R2:C2..R2:C7" xgrid="off" xlabel="Yep,
an X title" yaxis="on" ygrid="off"
ylabel="Hello there" ymax="100" ymin="0"}%
```



Same as above except add an additional data set (**averages**) that is calculated by %CALC%. Also shows that since only 4 default line colors are specified, the 5th line reuses the 1st default line color.

```
%CHART{data="R4:C2..R8:C7" datalabel="off off
on box" legend="R4:C1..R8:C1" name="line_27"
table="2" title="line test #26"
topic="ChartPluginTestsRemote" type="line"
xaxis="R2:C2..R2:C7" xgrid="off" xlabel="Yep,
an X title" yaxis="on" ygrid="off"
ylabel="Hello there" ymax="100" ymin="0"}%
```



Set title = "Set a new title" to above

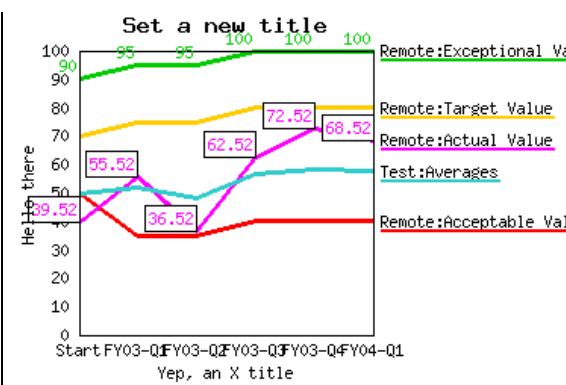
```
%CHART{data="R4:C2..R8:C7" datalabel="off off
on box" legend="R4:C1..R8:C1" name="line_28"
table="2" title="Set a new title"
topic="ChartPluginTestsRemote" type="line"
xaxis="R2:C2..R2:C7" xgrid="off" xlabel="Yep,
an X title" yaxis="on" ygrid="off"
ylabel="Hello there" ymax="100" ymin="0"}%
```



Same as above except add the alt tag = This is the alt tag

```
%CHART{alt="This is the alt tag"
data="R4:C2..R8:C7" datalabel="off off on box"
legend="R4:C1..R8:C1" name="line_29" table="2"
title="Set a new title"
topic="ChartPluginTestsRemote" type="line"
xaxis="R2:C2..R2:C7" xgrid="off" xlabel="Yep,
```

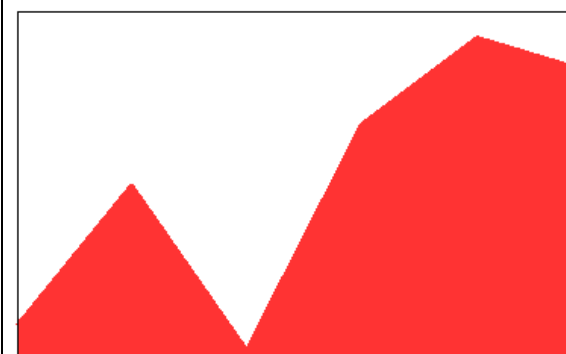
```
an X title" yaxis="on" ygrid="off"
ylabel="Hello there" ymax="100" ymin="0"}%
```



area tests

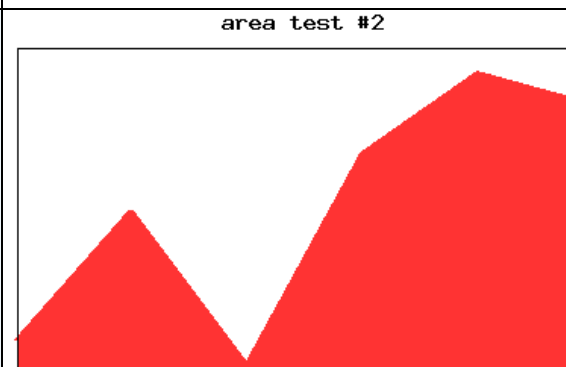
Simple single area. No other markings at all

```
%CHART{data="R2:C7..R7:C7" name="area_1"
table="table1" type="area" ygrid="off"}%
```



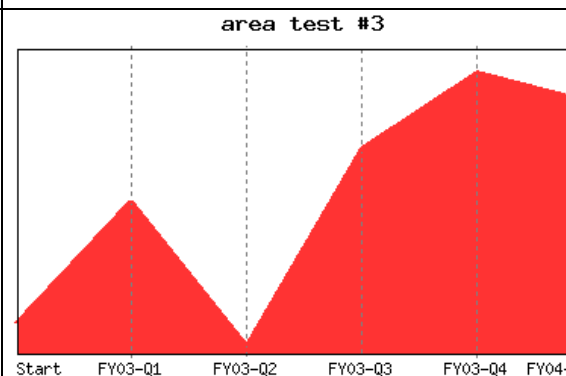
Simple single area, add title.

```
%CHART{data="R2:C7..R7:C7" name="area_2"
table="table1" title="area test #2" type="area"
ygrid="off"}%
```



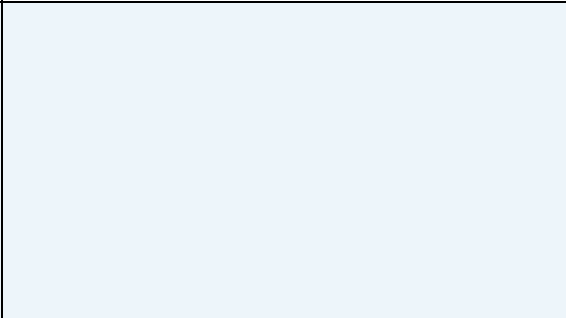
Add X axis to above

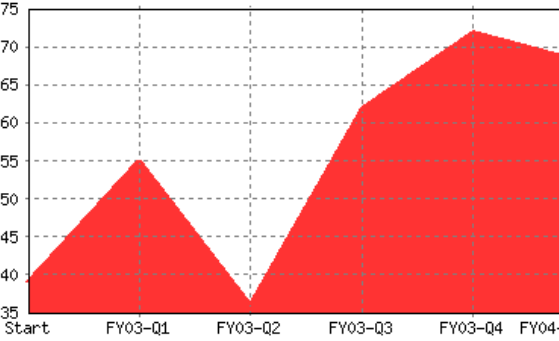
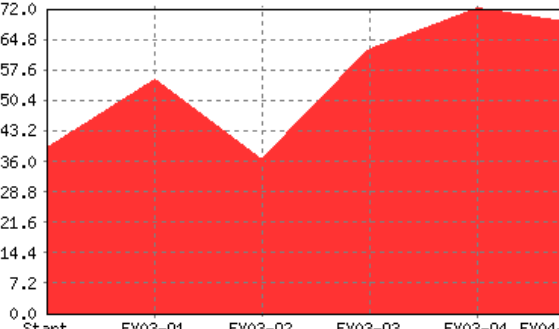
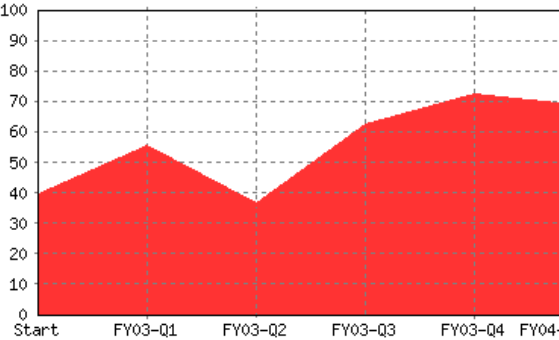
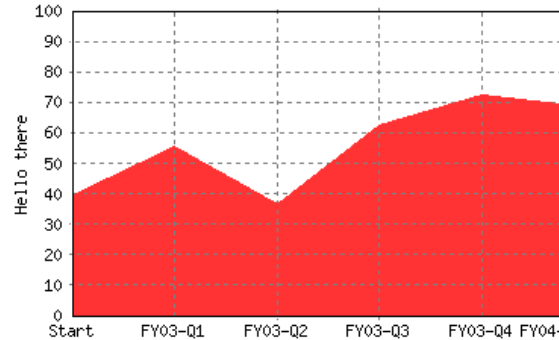
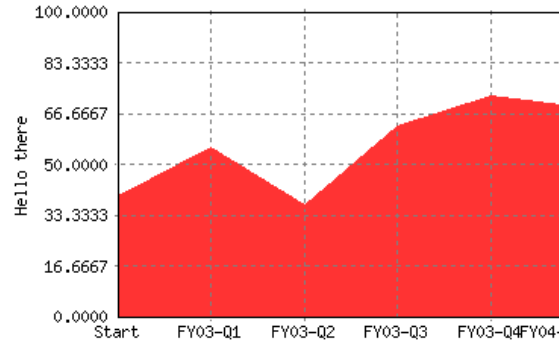
```
%CHART{data="R2:C7..R7:C7" name="area_3"
table="table1" title="area test #3" type="area"
xaxis="R2:C2..R7:C2" ygrid="off"}%
```



Add Y axis to above

```
%CHART{data="R2:C7..R7:C7" name="area_4"
table="table1" title="area test #4" type="area"
xaxis="R2:C2..R7:C2" yaxis="on"}%
```

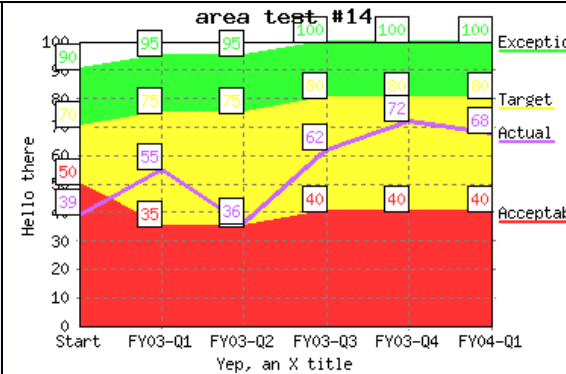


| | |
|---|--|
| | <p>area test #4</p>  |
| <p>Add ymin = 0 to above</p> <pre>%CHART{data="R2:C7..R7:C7" name="area_5" table="table1" title="area test #5" type="area" xaxis="R2:C2..R7:C2" yaxis="on" ymin="0"}%</pre> | <p>area test #5</p>  |
| <p>Add ymax = 100 to above</p> <pre>%CHART{data="R2:C7..R7:C7" name="area_6" table="table1" title="area test #6" type="area" xaxis="R2:C2..R7:C2" yaxis="on" ymax="100" ymin="0"}%</pre> | <p>area test #6</p>  |
| <p>Add ylabel "Hello there" to above</p> <pre>%CHART{data="R2:C7..R7:C7" name="area_7" table="table1" title="area test #7" type="area" xaxis="R2:C2..R7:C2" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> | <p>area test #7</p>  |
| <p>Add numygrids="5" above</p> <pre>%CHART{data="R2:C7..R7:C7" name="area_8" numygrids="5" table="table1" title="area test #8" type="area" xaxis="R2:C2..R7:C2" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> | <p>area test #8</p>  |

| | |
|--|---|
| <p>Change numygrids="2" above</p> <pre>%CHART{data="R2:C7..R7:C7" name="area_9" numygrids="2" table="table1" title="area test #9" type="area" xaxis="R2:C2..R7:C2" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |
| <p>Remove numygrids from above and add xlabel "Yep, an X title" to above</p> <pre>%CHART{data="R2:C7..R7:C7" name="area_10" table="table1" title="area test #10" type="area" xaxis="R2:C2..R7:C2" xlabel="Yep, an X title" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |
| <p>Add datalabel = on to above</p> <pre>%CHART{data="R2:C7..R7:C7" datalabel="on" name="area_11" table="table1" title="area test #11" type="area" xaxis="R2:C2..R7:C2" xlabel="Yep, an X title" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |
| <p>Add datalabel = box to above</p> <pre>%CHART{data="R2:C7..R7:C7" datalabel="box" name="area_12" table="table1" title="area test #12" type="area" xaxis="R2:C2..R7:C2" xlabel="Yep, an X title" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |
| <p>Add legend to above</p> <pre>%CHART{data="R2:C7..R7:C7" datalabel="box" legend="R1:C7..R1:C7" name="area_13" table="table1" title="area test #13" type="area" xaxis="R2:C2..R7:C2" xlabel="Yep, an X title" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |

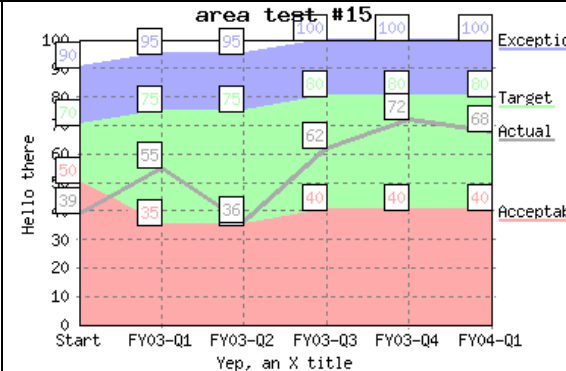
Add additional data areas to above and update legend

```
%CHART{data="R2:C4..R7:C7" datalabel="box"
legend="R1:C4..R1:C7" name="area_14"
table="table1" title="area test #14"
type="area" xaxis="R2:C2..R7:C2" xlabel="Yep,
an X title" yaxis="on" ylabel="Hello there"
ymax="100" ymin="0"}%
```



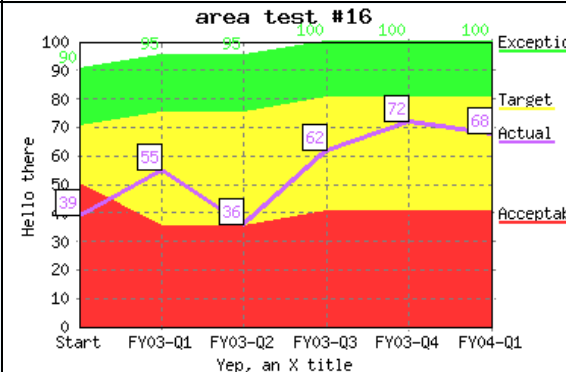
Specify different colors to above. Now are lite red, lite green, lite blue, gray instead of defaults

```
%CHART{colors="#ffAAAA, #AAffAA, #AAAAff, #AAAAAA"
data="R2:C4..R7:C7" datalabel="box"
legend="R1:C4..R1:C7" name="area_15"
table="table1" title="area test #15"
type="area" xaxis="R2:C2..R7:C2" xlabel="Yep,
an X title" yaxis="on" ylabel="Hello there"
ymax="100" ymin="0"}%
```



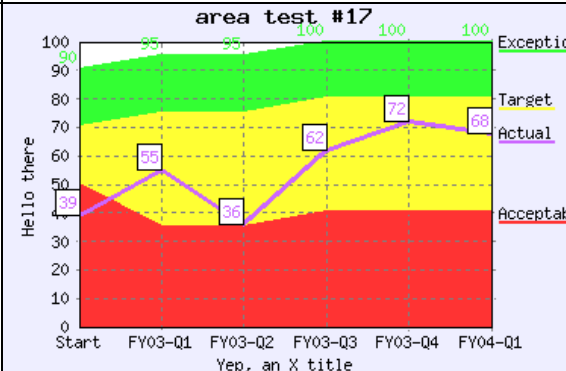
Restore default colors and change datalabel such that only the last area has values in boxes and the 2nd to last has values (no box) to above

```
%CHART{data="R2:C4..R7:C7" datalabel="off off
on box" legend="R1:C4..R1:C7" name="area_16"
table="table1" title="area test #16"
type="area" xaxis="R2:C2..R7:C2" xlabel="Yep,
an X title" yaxis="on" ylabel="Hello there"
ymax="100" ymin="0"}%
```



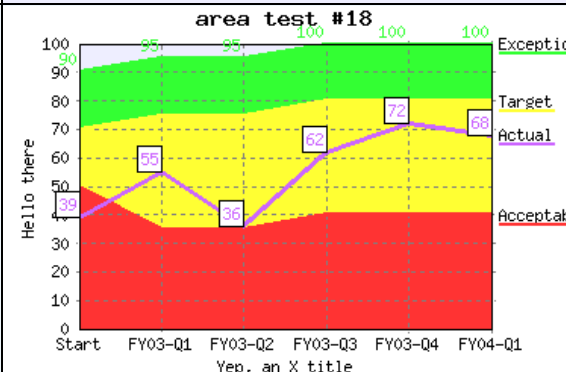
Same as above except specify bgcolor="#EEEEEE"

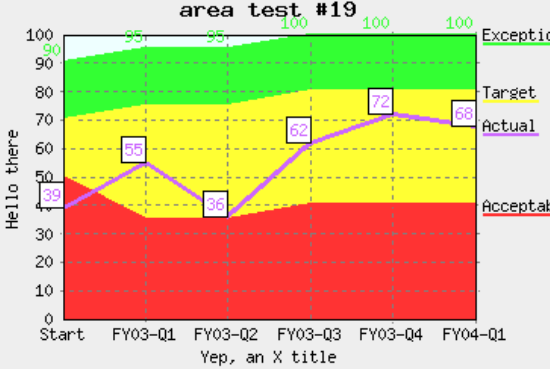
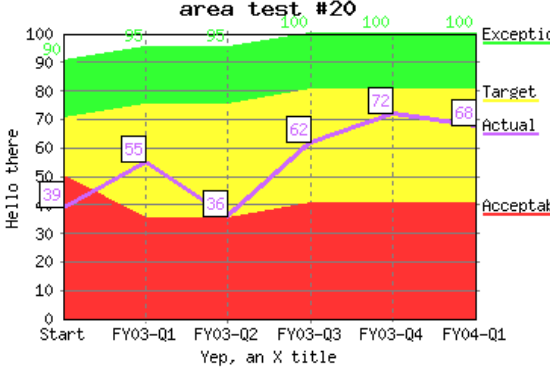
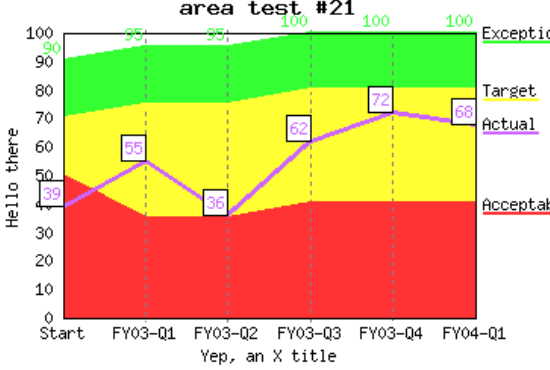
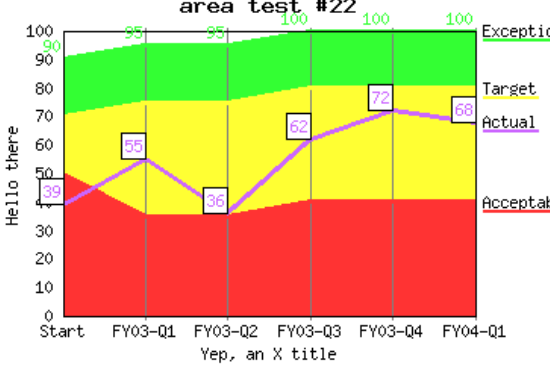
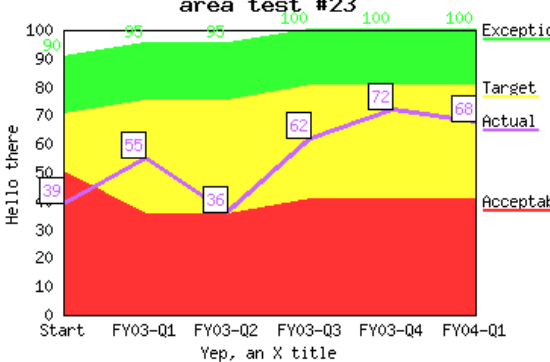
```
=%CHART{bgcolor="#EEEEFF" data="R2:C4..R7:C7"
datalabel="off off on box" legend="R1:C4..R1:C7" name="area_17"
table="table1" title="area test #17" type="area"
xaxis="R2:C2..R7:C2" xlabel="Yep, an X title" yaxis="on"
ylabel="Hello there" ymax="100" ymin="0"}%
```



Change bgcolor="#FFFFFF #EEEEEE"

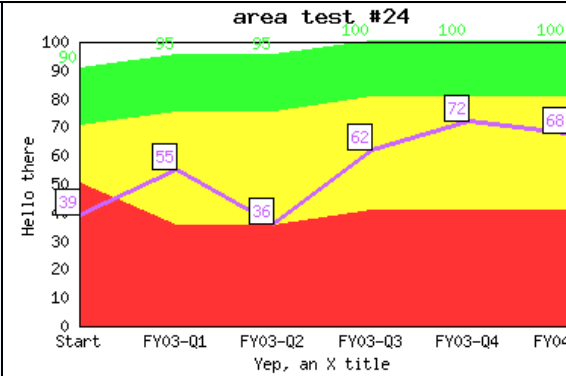
```
=%CHART{bgcolor="#FFFFFF #EEEEFF" data="R2:C4..R7:C7"
datalabel="off off on box" legend="R1:C4..R1:C7" name="area_18"
table="table1" title="area test #18" type="area"
xaxis="R2:C2..R7:C2" xlabel="Yep, an X title" yaxis="on"
ylabel="Hello there" ymax="100" ymin="0"}%
```



| | |
|--|---|
| <p>Change bgcolor="#EEEEEE #EEFFEE"</p> <pre>%CHART{bgcolor="#EEEEEE #EEFFEE" data="R2:C4..R7:C7" datalabel="off off on box" legend="R1:C4..R1:C7" name="area_19" table="table1" title="area test #19" type="area" xaxis="R2:C2..R7:C2" xlabel="Yep, an X title" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |
| <p>Restore bgcolor and change ygrid = on to above</p> <pre>%CHART{data="R2:C4..R7:C7" datalabel="off off on box" legend="R1:C4..R1:C7" name="area_20" table="table1" title="area test #20" type="area" xaxis="R2:C2..R7:C2" xlabel="Yep, an X title" yaxis="on" ygrid="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |
| <p>Change ygrid = off to above</p> <pre>%CHART{data="R2:C4..R7:C7" datalabel="off off on box" legend="R1:C4..R1:C7" name="area_21" table="table1" title="area test #21" type="area" xaxis="R2:C2..R7:C2" xlabel="Yep, an X title" yaxis="on" ygrid="off" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |
| <p>Change xgrid = on to above</p> <pre>%CHART{data="R2:C4..R7:C7" datalabel="off off on box" legend="R1:C4..R1:C7" name="area_22" table="table1" title="area test #22" type="area" xaxis="R2:C2..R7:C2" xgrid="on" xlabel="Yep, an X title" yaxis="on" ygrid="off" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |
| <p>Change xgrid = off to above</p> <pre>%CHART{data="R2:C4..R7:C7" datalabel="off off on box" legend="R1:C4..R1:C7" name="area_23" table="table1" title="area test #23" type="area" xaxis="R2:C2..R7:C2" xgrid="off" xlabel="Yep, an X title" yaxis="on" ygrid="off" ylabel="Hello there" ymax="100" ymin="0"}%</pre> |  |

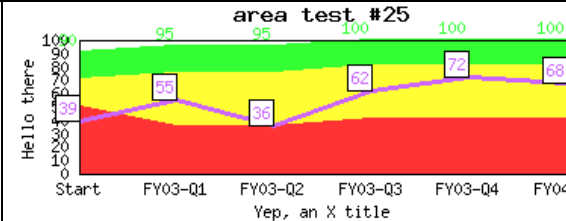
Change width = 450

```
%CHART{data="R2:C4..R7:C7" datalabel="off off
on box" legend="R1:C4..R1:C7" name="area_24"
table="table1" title="area test #24"
type="area" width="450" xaxis="R2:C2..R7:C2"
xgrid="off" xlabel="Yep, an X title" yaxis="on"
ygrid="off" ylabel="Hello there" ymax="100"
ymin="0"}%
```



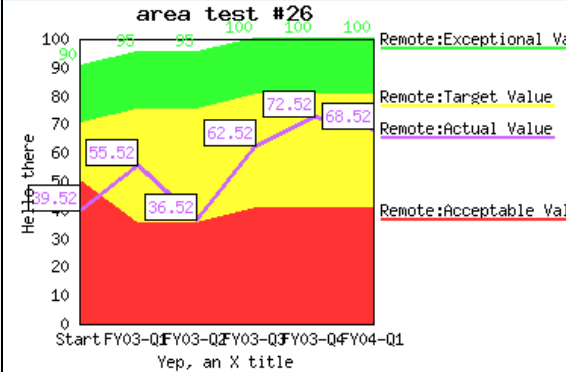
Change height = 150

```
%CHART{data="R2:C4..R7:C7" datalabel="off off
on box" height="150" legend="R1:C4..R1:C7"
name="area_25" table="table1" title="area test
#25" type="area" width="450"
xaxis="R2:C2..R7:C2" xgrid="off" xlabel="Yep,
an X title" yaxis="on" ygrid="off"
ylabel="Hello there" ymax="100" ymin="0"}%
```



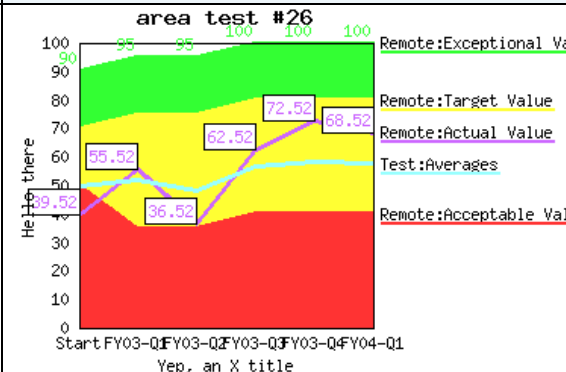
Default width/height. Get data from ChartPluginTestsRemote. Specify table="2" on new topic = ChartPluginTestsRemote. Actual values should show up incremented by 0.52 since data is from a different topic page and the 0.02 denotes the data is from the 2nd table. Legend should show up with Remote since the data on the remote page was set up to include Remote in the legends

```
%CHART{data="R4:C2..R7:C7" datalabel="off off
on box" legend="R4:C1..R7:C1" name="area_26"
table="2" title="area test #26"
topic="ChartPluginTestsRemote" type="area"
xaxis="R2:C2..R2:C7" xgrid="off" xlabel="Yep,
an X title" yaxis="on" ygrid="off"
ylabel="Hello there" ymax="100" ymin="0"}%
```



Same as above except add an additional data set (**averages**) that is calculated by %CALC%. Also shows that since only 4 default area colors are specified, the 5th area reuses the 1st default area color.

```
%CHART{data="R4:C2..R8:C7" datalabel="off off
on box" legend="R4:C1..R8:C1" name="area_27"
table="2" title="area test #26"
topic="ChartPluginTestsRemote" type="area"
xaxis="R2:C2..R2:C7" xgrid="off" xlabel="Yep,
an X title" yaxis="on" ygrid="off"
ylabel="Hello there" ymax="100" ymin="0"}%
```

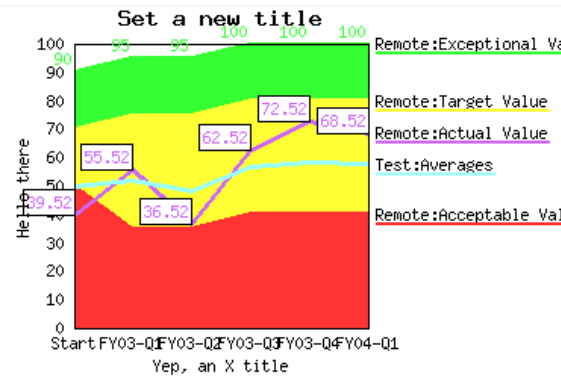


Set title = "Set a new title" to above

```
%CHART{data="R4:C2..R8:C7" datalabel="off off
on box" legend="R4:C1..R8:C1" name="area_28"
table="2" title="Set a new title"
topic="ChartPluginTestsRemote" type="area"
xaxis="R2:C2..R2:C7" xgrid="off" xlabel="Yep,
an X title" yaxis="on" ygrid="off"
ylabel="Hello there" ymax="100" ymin="0"}%
```

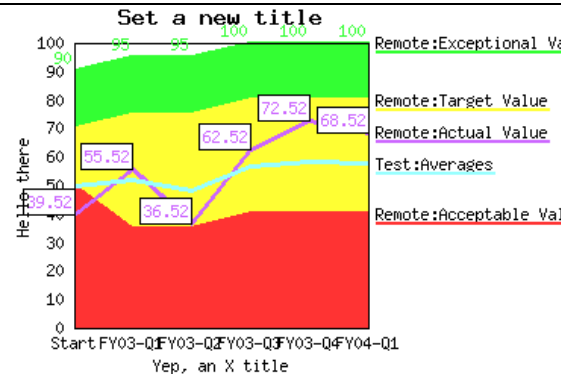


```
ylabel="Hello there" ymax="100" ymin="0"}%
```



Same as above except add the alt tag = This is the alt tag

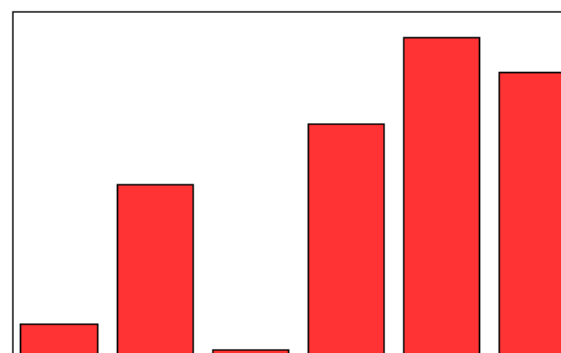
```
%CHART{alt="This is the alt tag"
data="R4:C2..R8:C7" datalabel="off off on box"
legend="R4:C1..R8:C1" name="area_29" table="2"
title="Set a new title"
topic="ChartPluginTestsRemote" type="area"
xaxis="R2:C2..R2:C7" xgrid="off" xlabel="Yep,
an X title" yaxis="on" ygrid="off"
ylabel="Hello there" ymax="100" ymin="0"}%
```



bar tests

Simple single bar. No other markings at all

```
%CHART{data="R2:C7..R7:C7" name="bar_1"
table="table1" type="bar" ygrid="off"}%
```



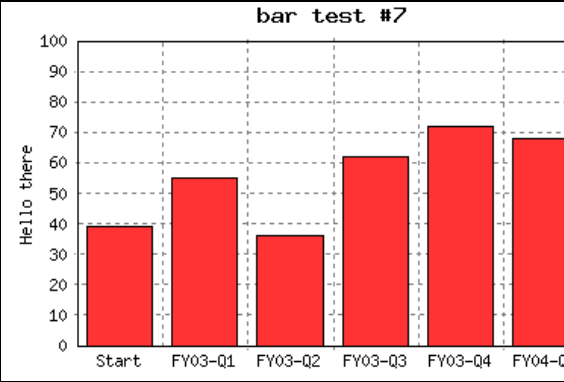
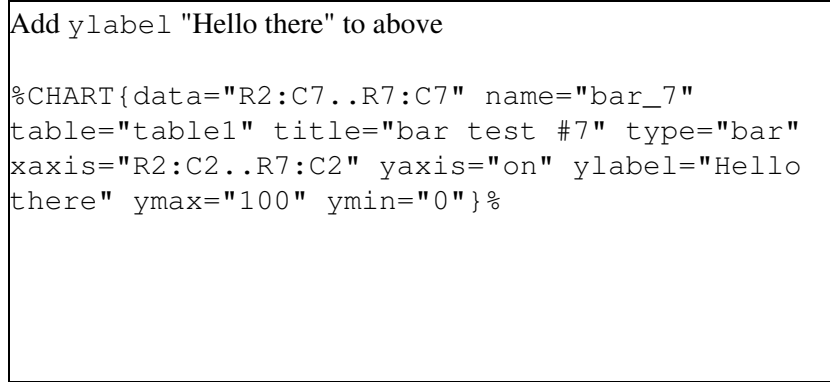
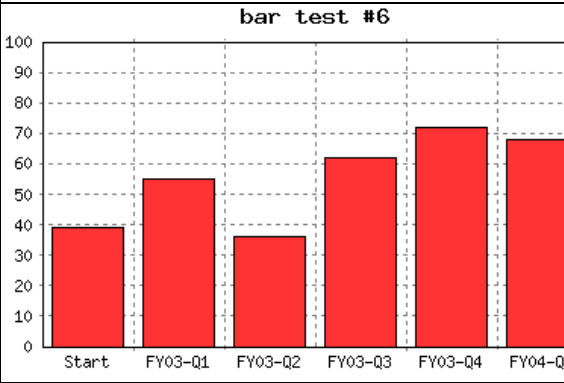
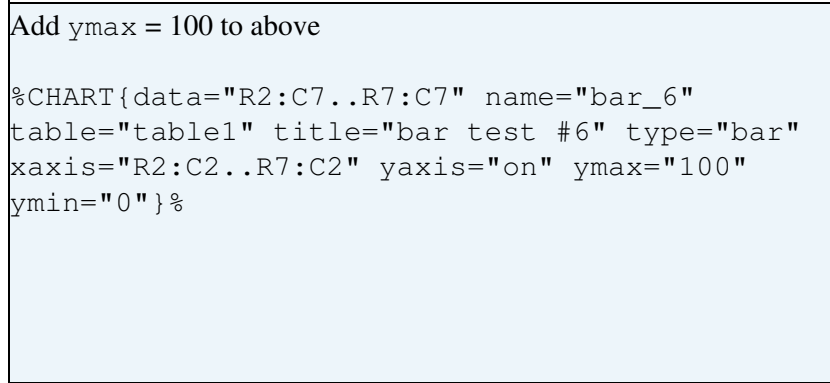
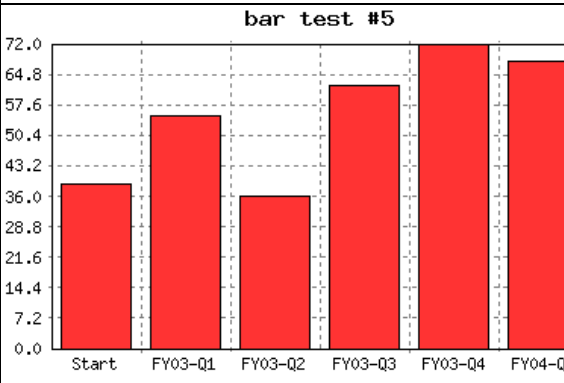
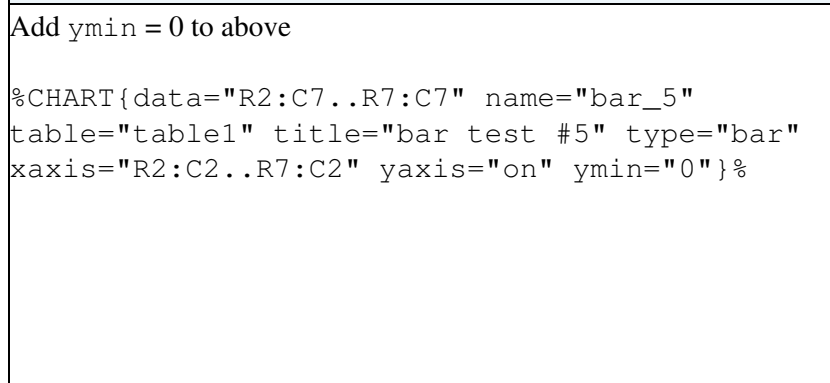
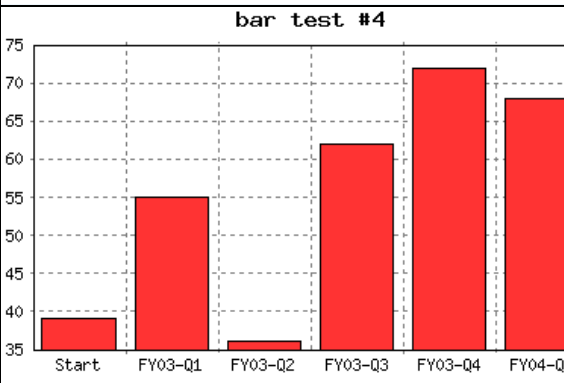
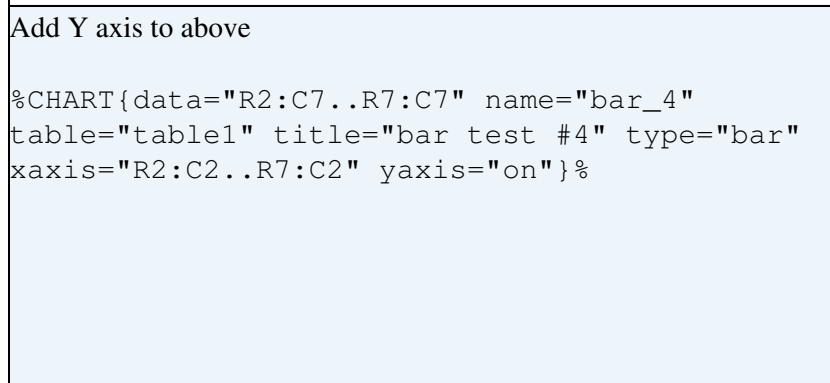
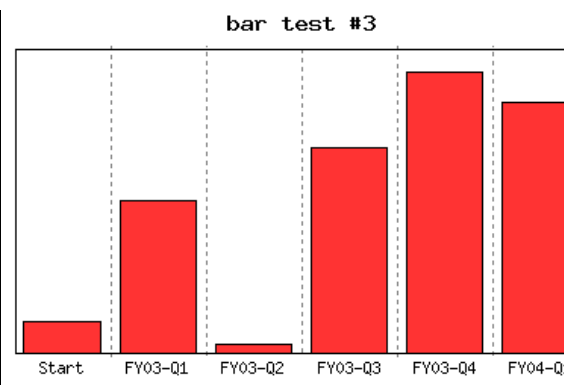
Simple single bar, add title.

```
%CHART{data="R2:C7..R7:C7" name="bar_2"
table="table1" title="bar test #2" type="bar"
ygrid="off"}%
```



Add X axis to above

```
%CHART{data="R2:C7..R7:C7" name="bar_3"
table="table1" title="bar test #3" type="bar"
xaxis="R2:C2..R7:C2" ygrid="off"}%
```

| <p>Add numygrids="5" above</p> <pre>%CHART{data="R2:C7..R7:C7" name="bar_8" numygrids="5" table="table1" title="bar test #8" type="bar" xaxis="R2:C2..R7:C2" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> | <p>bar test #8</p>  <table border="1"> <thead> <tr> <th>Category</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>Start</td> <td>40</td> </tr> <tr> <td>FY03-Q1</td> <td>55</td> </tr> <tr> <td>FY03-Q2</td> <td>36</td> </tr> <tr> <td>FY03-Q3</td> <td>62</td> </tr> <tr> <td>FY03-Q4</td> <td>72</td> </tr> <tr> <td>FY04-Q1</td> <td>68</td> </tr> </tbody> </table> | Category | Value | Start | 40 | FY03-Q1 | 55 | FY03-Q2 | 36 | FY03-Q3 | 62 | FY03-Q4 | 72 | FY04-Q1 | 68 |
|---|---|----------|-------|-------|----|---------|----|---------|----|---------|----|---------|----|---------|----|
| Category | Value | | | | | | | | | | | | | | |
| Start | 40 | | | | | | | | | | | | | | |
| FY03-Q1 | 55 | | | | | | | | | | | | | | |
| FY03-Q2 | 36 | | | | | | | | | | | | | | |
| FY03-Q3 | 62 | | | | | | | | | | | | | | |
| FY03-Q4 | 72 | | | | | | | | | | | | | | |
| FY04-Q1 | 68 | | | | | | | | | | | | | | |
| <p>Change numygrids="2" above</p> <pre>%CHART{data="R2:C7..R7:C7" name="bar_9" numygrids="2" table="table1" title="bar test #9" type="bar" xaxis="R2:C2..R7:C2" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> | <p>bar test #9</p>  <table border="1"> <thead> <tr> <th>Category</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>Start</td> <td>40</td> </tr> <tr> <td>FY03-Q1</td> <td>55</td> </tr> <tr> <td>FY03-Q2</td> <td>36</td> </tr> <tr> <td>FY03-Q3</td> <td>62</td> </tr> <tr> <td>FY03-Q4</td> <td>72</td> </tr> <tr> <td>FY04-Q1</td> <td>68</td> </tr> </tbody> </table> | Category | Value | Start | 40 | FY03-Q1 | 55 | FY03-Q2 | 36 | FY03-Q3 | 62 | FY03-Q4 | 72 | FY04-Q1 | 68 |
| Category | Value | | | | | | | | | | | | | | |
| Start | 40 | | | | | | | | | | | | | | |
| FY03-Q1 | 55 | | | | | | | | | | | | | | |
| FY03-Q2 | 36 | | | | | | | | | | | | | | |
| FY03-Q3 | 62 | | | | | | | | | | | | | | |
| FY03-Q4 | 72 | | | | | | | | | | | | | | |
| FY04-Q1 | 68 | | | | | | | | | | | | | | |
| <p>Remove numygrids from above and add xlabel "Yep, an X title" to above</p> <pre>%CHART{data="R2:C7..R7:C7" name="bar_10" table="table1" title="bar test #10" type="bar" xaxis="R2:C2..R7:C2" xlabel="Yep, an X title" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> | <p>bar test #10</p>  <table border="1"> <thead> <tr> <th>Category</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>Start</td> <td>40</td> </tr> <tr> <td>FY03-Q1</td> <td>55</td> </tr> <tr> <td>FY03-Q2</td> <td>36</td> </tr> <tr> <td>FY03-Q3</td> <td>62</td> </tr> <tr> <td>FY03-Q4</td> <td>72</td> </tr> <tr> <td>FY04-Q1</td> <td>68</td> </tr> </tbody> </table> | Category | Value | Start | 40 | FY03-Q1 | 55 | FY03-Q2 | 36 | FY03-Q3 | 62 | FY03-Q4 | 72 | FY04-Q1 | 68 |
| Category | Value | | | | | | | | | | | | | | |
| Start | 40 | | | | | | | | | | | | | | |
| FY03-Q1 | 55 | | | | | | | | | | | | | | |
| FY03-Q2 | 36 | | | | | | | | | | | | | | |
| FY03-Q3 | 62 | | | | | | | | | | | | | | |
| FY03-Q4 | 72 | | | | | | | | | | | | | | |
| FY04-Q1 | 68 | | | | | | | | | | | | | | |
| <p>Add datalabel = on to above</p> <pre>%CHART{data="R2:C7..R7:C7" datalabel="on" name="bar_11" table="table1" title="bar test #11" type="bar" xaxis="R2:C2..R7:C2" xlabel="Yep, an X title" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> | <p>bar test #11</p>  <table border="1"> <thead> <tr> <th>Category</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>Start</td> <td>39</td> </tr> <tr> <td>FY03-Q1</td> <td>55</td> </tr> <tr> <td>FY03-Q2</td> <td>36</td> </tr> <tr> <td>FY03-Q3</td> <td>62</td> </tr> <tr> <td>FY03-Q4</td> <td>72</td> </tr> <tr> <td>FY04-Q1</td> <td>68</td> </tr> </tbody> </table> | Category | Value | Start | 39 | FY03-Q1 | 55 | FY03-Q2 | 36 | FY03-Q3 | 62 | FY03-Q4 | 72 | FY04-Q1 | 68 |
| Category | Value | | | | | | | | | | | | | | |
| Start | 39 | | | | | | | | | | | | | | |
| FY03-Q1 | 55 | | | | | | | | | | | | | | |
| FY03-Q2 | 36 | | | | | | | | | | | | | | |
| FY03-Q3 | 62 | | | | | | | | | | | | | | |
| FY03-Q4 | 72 | | | | | | | | | | | | | | |
| FY04-Q1 | 68 | | | | | | | | | | | | | | |
| <p>Add datalabel = box to above</p> <pre>%CHART{data="R2:C7..R7:C7" datalabel="box" name="bar_12" table="table1" title="bar test #12" type="bar" xaxis="R2:C2..R7:C2" xlabel="Yep, an X title" yaxis="on" ylabel="Hello there" ymax="100" ymin="0"}%</pre> | <p>bar test #12</p>  <table border="1"> <thead> <tr> <th>Category</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>Start</td> <td>39</td> </tr> <tr> <td>FY03-Q1</td> <td>55</td> </tr> <tr> <td>FY03-Q2</td> <td>36</td> </tr> <tr> <td>FY03-Q3</td> <td>62</td> </tr> <tr> <td>FY03-Q4</td> <td>72</td> </tr> <tr> <td>FY04-Q1</td> <td>68</td> </tr> </tbody> </table> | Category | Value | Start | 39 | FY03-Q1 | 55 | FY03-Q2 | 36 | FY03-Q3 | 62 | FY03-Q4 | 72 | FY04-Q1 | 68 |
| Category | Value | | | | | | | | | | | | | | |
| Start | 39 | | | | | | | | | | | | | | |
| FY03-Q1 | 55 | | | | | | | | | | | | | | |
| FY03-Q2 | 36 | | | | | | | | | | | | | | |
| FY03-Q3 | 62 | | | | | | | | | | | | | | |
| FY03-Q4 | 72 | | | | | | | | | | | | | | |
| FY04-Q1 | 68 | | | | | | | | | | | | | | |

Add legend to above

```
%CHART{data="R2:C7..R7:C7" datalabel="box"
legend="R1:C7..R1:C7" name="bar_13"
table="table1" title="bar test #13" type="bar"
xaxis="R2:C2..R7:C2" xlabel="Yep, an X title"
yaxis="on" ylabel="Hello there" ymax="100"
ymin="0"}%
```



Add additional data bars to above and update legend

```
%CHART{data="R2:C4..R7:C7" datalabel="box"
legend="R1:C4..R1:C7" name="bar_14"
table="table1" title="bar test #14" type="bar"
xaxis="R2:C2..R7:C2" xlabel="Yep, an X title"
yaxis="on" ylabel="Hello there" ymax="100"
ymin="0"}%
```



Specify different colors to above. Now are lite red, lite green, lite blue, gray instead of defaults

```
%CHART{colors="#ffAAAA,#AAffAA,#AAAAff,#AAAAAA"
data="R2:C4..R7:C7" datalabel="box"
legend="R1:C4..R1:C7" name="bar_15"
table="table1" title="bar test #15" type="bar"
xaxis="R2:C2..R7:C2" xlabel="Yep, an X title"
yaxis="on" ylabel="Hello there" ymax="100"
ymin="0"}%
```



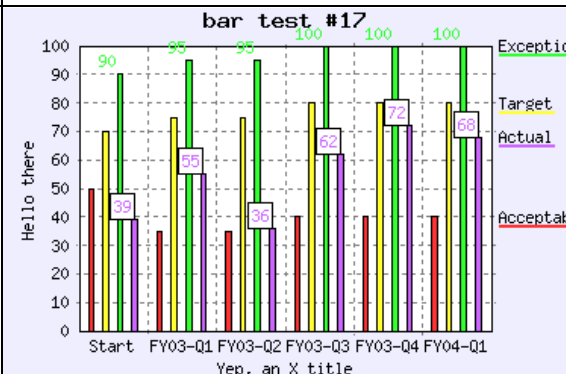
Restore default colors and change datalabel such that only the last bar has values in boxes and the 2nd to last has values (no box) to above

```
%CHART{data="R2:C4..R7:C7" datalabel="off off
on box" legend="R1:C4..R1:C7" name="bar_16"
table="table1" title="bar test #16" type="bar"
xaxis="R2:C2..R7:C2" xlabel="Yep, an X title"
yaxis="on" ylabel="Hello there" ymax="100"
ymin="0"}%
```



Same as above except specify bgcolor="#EEEEFF"

```
=%CHART{bgcolor="#EEEEFF" data="R2:C4..R7:C7"
datalabel="off off on box" legend="R1:C4..R1:C7" name="bar_17"
table="table1" title="bar test #17" type="bar" xaxis="R2:C2..R7:C2"
xlabel="Yep, an X title" yaxis="on" ylabel="Hello there"
ymax="100" ymin="0"}%
```



```
Change bgcolor="#FFFFFF #EEEEEE"

=%CHART{bgcolor="#FFFFFF #EEEEFF" data="R2:C4..R7:C7"
datalabel="off off on box" legend="R1:C4..R1:C7" name="bar_18"
table="table1" title="bar test #18" type="bar" xaxis="R2:C2..R7:C2"
xlabel="Yep, an X title" yaxis="on" ylabel="Hello there"
ymax="100" ymin="0"}%
```



```
Change bgcolor="#EEEEEE #EEFFEE"

=%CHART{bgcolor="#EEEEEE #EEFFFF" data="R2:C4..R7:C7"
datalabel="off off on box" legend="R1:C4..R1:C7" name="bar_19"
table="table1" title="bar test #19" type="bar" xaxis="R2:C2..R7:C2"
xlabel="Yep, an X title" yaxis="on" ylabel="Hello there"
ymax="100" ymin="0"}%
```



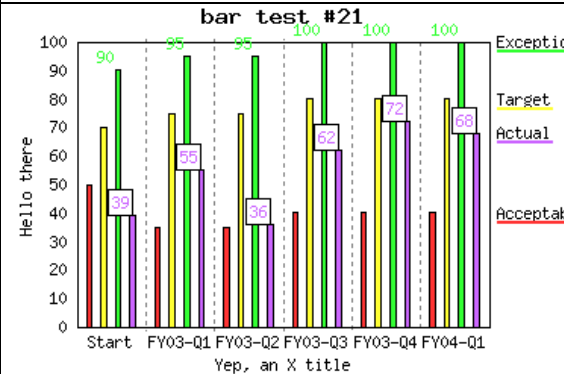
```
Restore bgcolor and change ygrid = on to above

%CHART{data="R2:C4..R7:C7" datalabel="off off
on box" legend="R1:C4..R1:C7" name="bar_20"
table="table1" title="bar test #20" type="bar"
xaxis="R2:C2..R7:C2" xlabel="Yep, an X title"
yaxis="on" ygrid="on" ylabel="Hello there"
ymax="100" ymin="0"}%
```



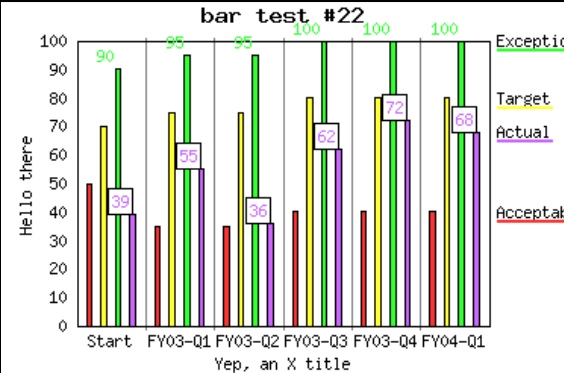
```
Change ygrid = off to above

%CHART{data="R2:C4..R7:C7" datalabel="off off
on box" legend="R1:C4..R1:C7" name="bar_21"
table="table1" title="bar test #21" type="bar"
xaxis="R2:C2..R7:C2" xlabel="Yep, an X title"
yaxis="on" ygrid="off" ylabel="Hello there"
ymax="100" ymin="0"}%
```



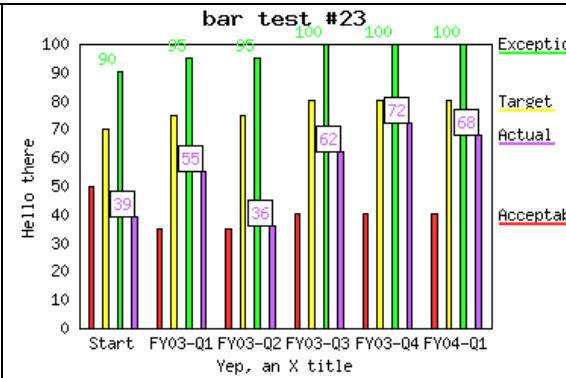
```
Change xgrid = on to above

%CHART{data="R2:C4..R7:C7" datalabel="off off
on box" legend="R1:C4..R1:C7" name="bar_22"
table="table1" title="bar test #22" type="bar"
xaxis="R2:C2..R7:C2" xgrid="on" xlabel="Yep, an
X title" yaxis="on" ygrid="off" ylabel="Hello
there" ymax="100" ymin="0"}%
```



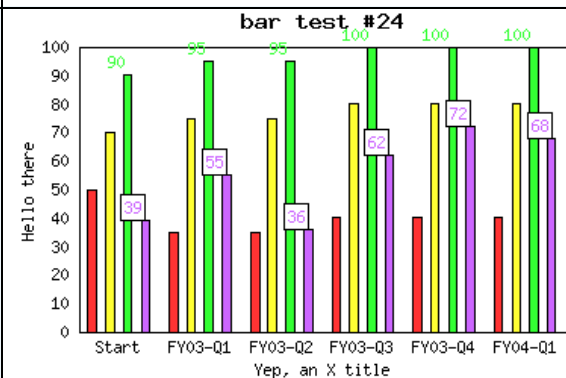
Change xgrid = off to above

```
%CHART{data="R2:C4..R7:C7" datalabel="off off
on box" legend="R1:C4..R1:C7" name="bar_23"
table="table1" title="bar test #23" type="bar"
xaxis="R2:C2..R7:C2" xgrid="off" xlabel="Yep,
an X title" yaxis="on" ygrid="off"
ylabel="Hello there" ymax="100" ymin="0"}%
```



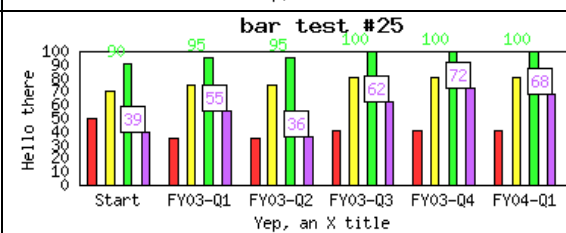
Change width = 450

```
%CHART{data="R2:C4..R7:C7" datalabel="off off
on box" legend="R1:C4..R1:C7" name="bar_24"
table="table1" title="bar test #24" type="bar"
width="450" xaxis="R2:C2..R7:C2" xgrid="off"
xlabel="Yep, an X title" yaxis="on"
ygrid="off" ylabel="Hello there" ymax="100"
ymin="0"}%
```



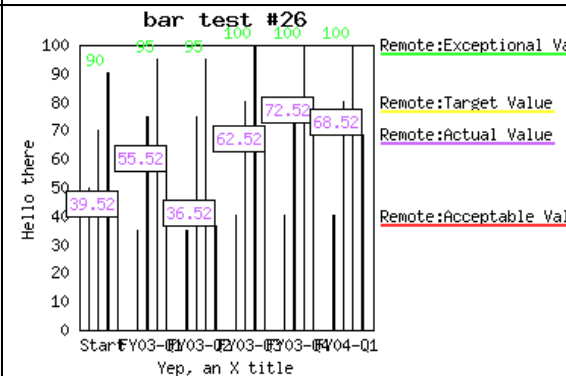
Change height = 150

```
%CHART{data="R2:C4..R7:C7" datalabel="off off
on box" height="150" legend="R1:C4..R1:C7"
name="bar_25" table="table1" title="bar test
#25" type="bar" width="450"
xaxis="R2:C2..R7:C2" xgrid="off" xlabel="Yep,
an X title" yaxis="on" ygrid="off"
ylabel="Hello there" ymax="100" ymin="0"}%
```



Default width/height. Get data from ChartPluginTestsRemote. Specify table="2" on new topic = ChartPluginTestsRemote. Actual values should show up incremented by 0.52 since data is from a different topic page and the 0.02 denotes the data is from the 2nd table. Legend should show up with Remote since the data on the remote page was set up to include Remote in the legends

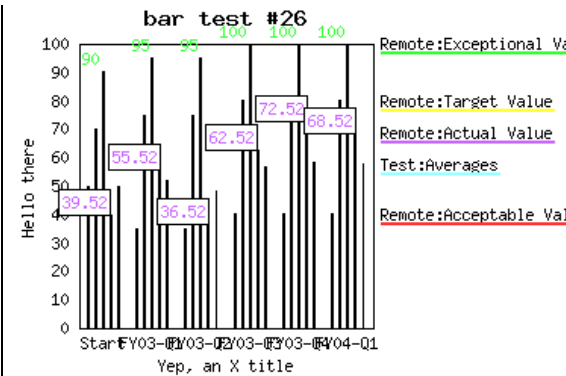
```
%CHART{data="R4:C2..R7:C7" datalabel="off off
on box" legend="R4:C1..R7:C1" name="bar_26"
table="2" title="bar test #26"
topic="ChartPluginTestsRemote" type="bar"
xaxis="R2:C2..R2:C7" xgrid="off" xlabel="Yep,
an X title" yaxis="on" ygrid="off"
ylabel="Hello there" ymax="100" ymin="0"}%
```



Same as above except add an additional data set (**averages**) that is calculated by %CALC%. Also shows that since only 4 default bar colors are specified, the 5th bar reuses the 1st default bar color.

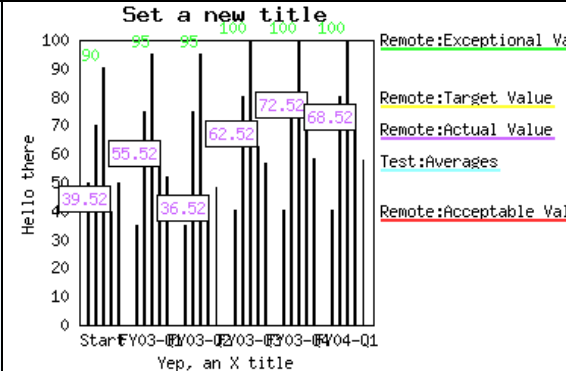
```
%CHART{data="R4:C2..R8:C7" datalabel="off off
on box" legend="R4:C1..R8:C1" name="bar_27"
table="2" title="bar test #26"
topic="ChartPluginTestsRemote" type="bar"
xaxis="R2:C2..R2:C7" xgrid="off" xlabel="Yep,
```

```
an X title" yaxis="on" ygrid="off"
ylabel="Hello there" ymax="100" ymin="0"}%
```



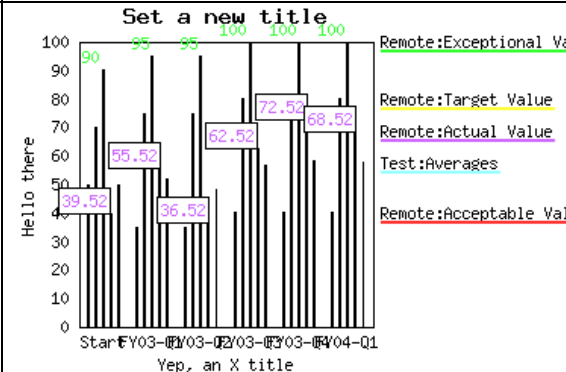
Set title = "Set a new title" to above

```
%CHART{data="R4:C2..R8:C7" datalabel="off off
on box" legend="R4:C1..R8:C1" name="bar_28"
table="2" title="Set a new title"
topic="ChartPluginTestsRemote" type="bar"
xaxis="R2:C2..R2:C7" xgrid="off" xlabel="Yep,
an X title" yaxis="on" ygrid="off"
ylabel="Hello there" ymax="100" ymin="0"}%
```



Same as above except add the alt tag = This is the alt tag

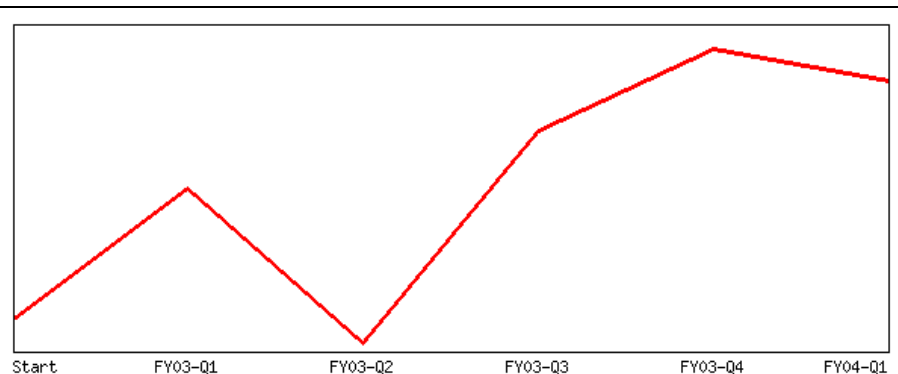
```
%CHART{alt="This is the alt tag"
data="R4:C2..R8:C7" datalabel="off off on box"
legend="R4:C1..R8:C1" name="bar_29" table="2"
title="Set a new title"
topic="ChartPluginTestsRemote" type="bar"
xaxis="R2:C2..R2:C7" xgrid="off" xlabel="Yep,
an X title" yaxis="on" ygrid="off"
ylabel="Hello there" ymax="100" ymin="0"}%
```



combo tests

Simple combo graph using table #2. Since no datatype is defined and only a single data set, combo defaults to a single line.

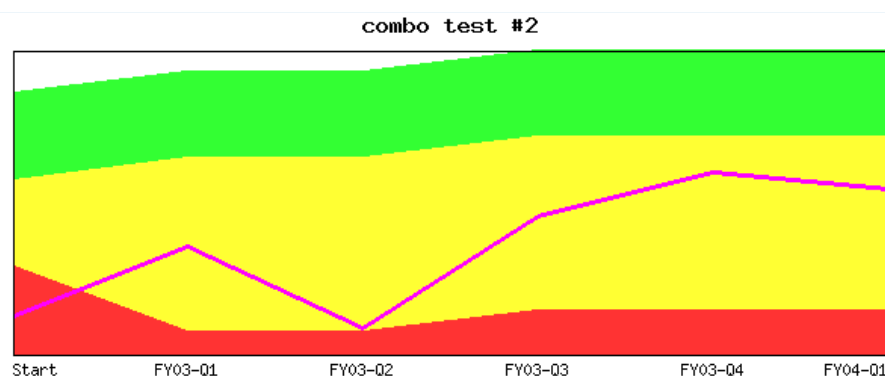
```
%CHART{data="R7:C2..R7:C7"
name="combo_1"
table="table2"
type="combo" width="600"
xaxis="R2:C2..R2:C7"
xgrid="off" ygrid="off"}%
```



Change so 3 data sets are drawn as areas and the last drawn as a line

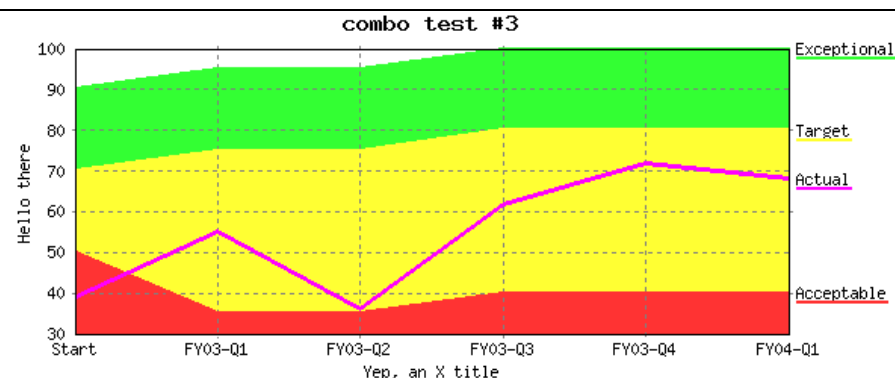
```
%CHART{data="R4:C2..R7:C7"
name="combo_2"
table="table2"
title="combo test #2"
type="combo" width="600"
xaxis="R2:C2..R2:C7"
xgrid="off" ygrid="off"}%
```

```
xaxis="R2:C2..R2:C7"
xgrid="off" ygrid="off"}%
```



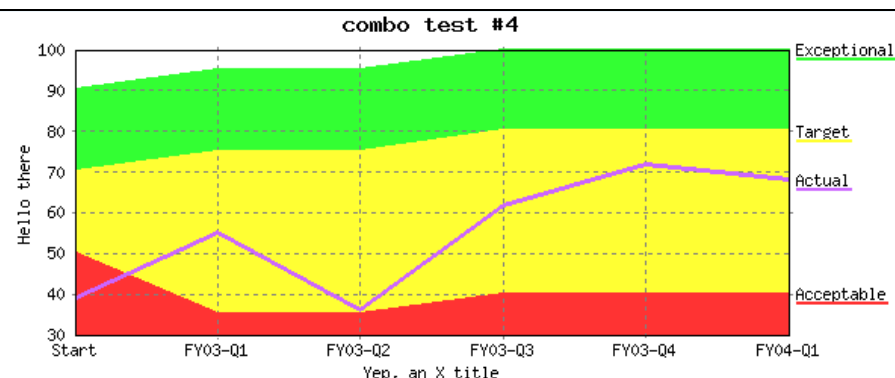
Same as above, adding grid lines and both X and Y axis labels and titles

```
%CHART{data="R4:C2..R7:C7"
legend="R4:C1..R7:C1"
name="combo_3"
table="table2"
title="combo test #3"
type="combo" width="600"
xaxis="R2:C2..R2:C7"
xlabel="Yep, an X title"
yaxis="on" ylabel="Hello there"}%
```



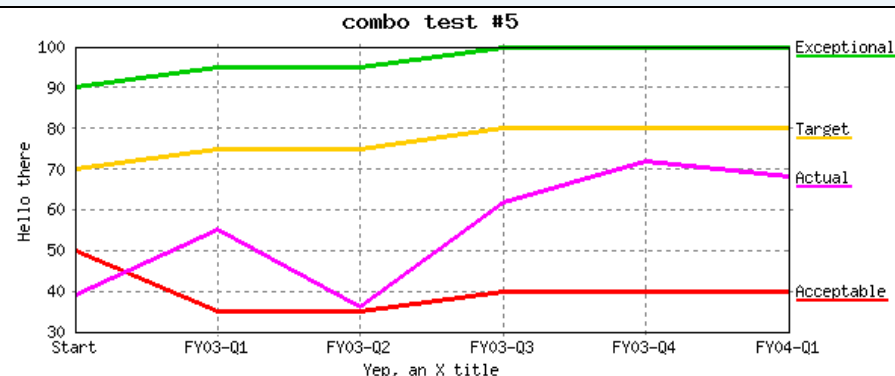
Same as above adding subtype="area" which should force all data sets to be drawn as area. Since the last data set would fall behind the previously drawn areas, it is drawn as a line

```
%CHART{data="R4:C2..R7:C7"
legend="R4:C1..R7:C1"
name="combo_4"
subtype="area"
table="table2"
title="combo test #4"
type="combo" width="600"
xaxis="R2:C2..R2:C7"
xlabel="Yep, an X title"
yaxis="on" ylabel="Hello there"}%
```



Same as above changing subtype="line" which should force all data sets to be drawn as line

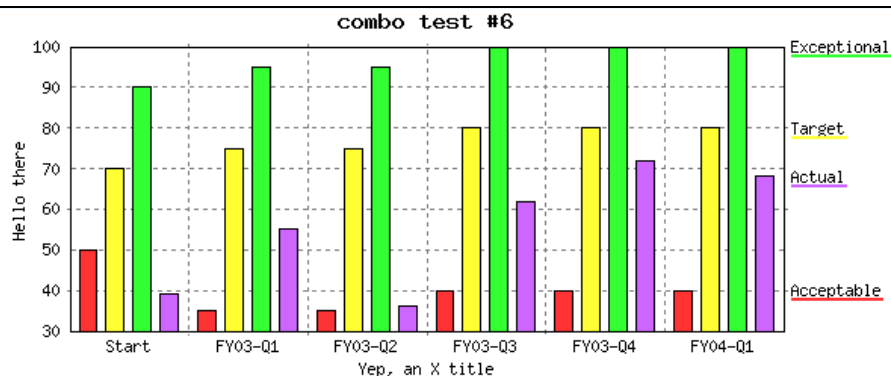
```
%CHART{data="R4:C2..R7:C7"
legend="R4:C1..R7:C1"
name="combo_5"
subtype="line"
table="table2"
title="combo test #5"
type="combo" width="600"
xaxis="R2:C2..R2:C7"
xlabel="Yep, an X title"
yaxis="on" ylabel="Hello there"}%
```




```
xaxis="R2:C2..R2:C7"
xlabel="Yep, an X title"
yaxis="on" ylabel="Hello
there"}%
```

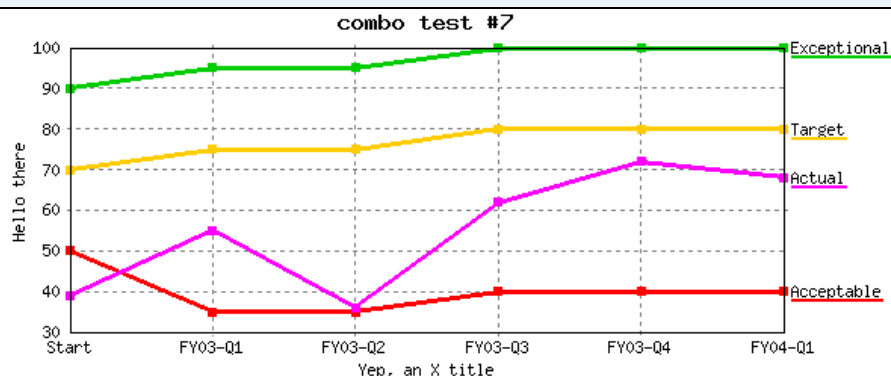
Same as above changing
subtype="bar" which should
force all data sets to be drawn as bar

```
%CHART{data="R4:C2..R7:C7"
legend="R4:C1..R7:C1"
name="combo_6"
subtype="bar"
table="table2"
title="combo test #6"
type="combo" width="600"
xaxis="R2:C2..R2:C7"
xlabel="Yep, an X title"
yaxis="on" ylabel="Hello
there"}%
```



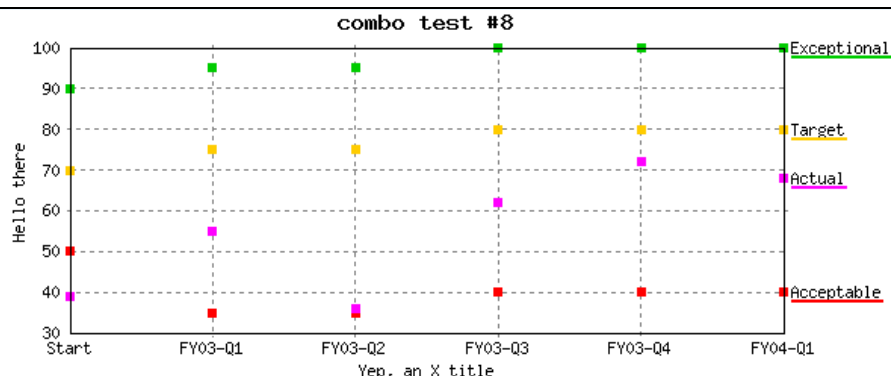
Same as above changing
subtype="pline" which should
force all data sets to be drawn as
pline

```
%CHART{data="R4:C2..R7:C7"
legend="R4:C1..R7:C1"
name="combo_7"
subtype="pline"
table="table2"
title="combo test #7"
type="combo" width="600"
xaxis="R2:C2..R2:C7"
xlabel="Yep, an X title"
yaxis="on" ylabel="Hello
there"}%
```



Same as above changing
subtype="point" which should
force all data sets to be drawn as
point

```
%CHART{data="R4:C2..R7:C7"
legend="R4:C1..R7:C1"
name="combo_8"
subtype="point"
table="table2"
title="combo test #8"
type="combo" width="600"
xaxis="R2:C2..R2:C7"
xlabel="Yep, an X title"
yaxis="on" ylabel="Hello
there"}%
```



| | |
|---|--|
| <p>Same as above changing subtype="area line pline point"</p> <pre>%CHART{data="R4:C2..R7:C7" legend="R4:C1..R7:C1" name="combo_9" subtype="area line pline point" table="table2" title="combo test #9" type="combo" width="600" xaxis="R2:C2..R2:C7" xlabel="Yep, an X title" yaxis="on" ylabel="Hello there"}%</pre> |  |
| <p>Same as above changing subtype="line pline point area"</p> <pre>%CHART{data="R4:C2..R7:C7" legend="R4:C1..R7:C1" name="combo_10" subtype="line pline point area" table="table2" title="combo test #10" type="combo" width="600" xaxis="R2:C2..R2:C7" xlabel="Yep, an X title" yaxis="on" ylabel="Hello there"}%</pre> |  |
| <p>Same as above changing subtype="pline pline point bar"</p> <pre>%CHART{data="R4:C2..R7:C7" legend="R4:C1..R7:C1" name="combo_11" subtype="pline pline point bar" table="table2" title="combo test #11" type="combo" width="600" xaxis="R2:C2..R2:C7" xlabel="Yep, an X title" yaxis="on" ylabel="Hello there"}%</pre> |  |
| <p>Same as above changing subtype="area pline point bar". This should produce an error as you can't combine area and bar subtypes</p> <pre>%CHART{data="R4:C2..R7:C7" legend="R4:C1..R7:C1" name="combo_12" subtype="area pline point bar" table="table2" title="combo test #12" type="combo" width="600" xaxis="R2:C2..R2:C7" xlabel="Yep, an X title" yaxis="on" ylabel="Hello there"}%</pre> | <p>ChartPlugin error: chart error: name=combo_12: Error: Can't mix 'area' and 'bar' subtypes on the same chart</p> |

```

subtype="area pline point
bar" table="table2"
title="combo test #12"
type="combo" width="600"
xaxis="R2:C2..R2:C7"
xlabel="Yep, an X title"
yaxis="on" ylabel="Hello
there"}%

```

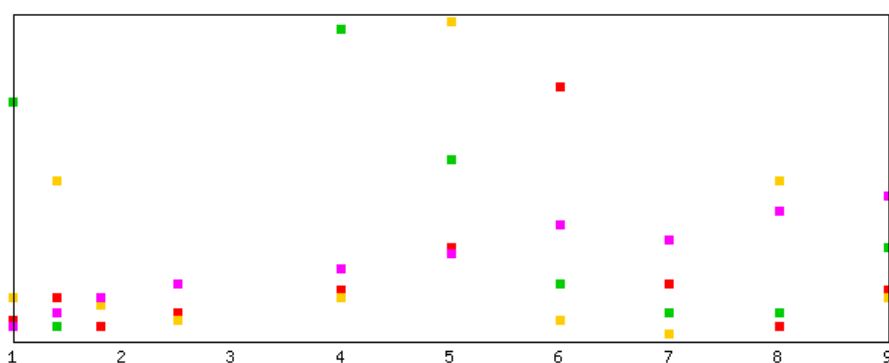
scatter tests

Simple scatter graph using table #3.
Defaults to all data sets drawn as point

```

%CHART{data="R2:C2..R99:C99"
name="scatter_1"
table="table3"
type="scatter" width="600"
xaxis="R2:C1..R99:C1"
xgrid="off" ygrid="off"}%

```

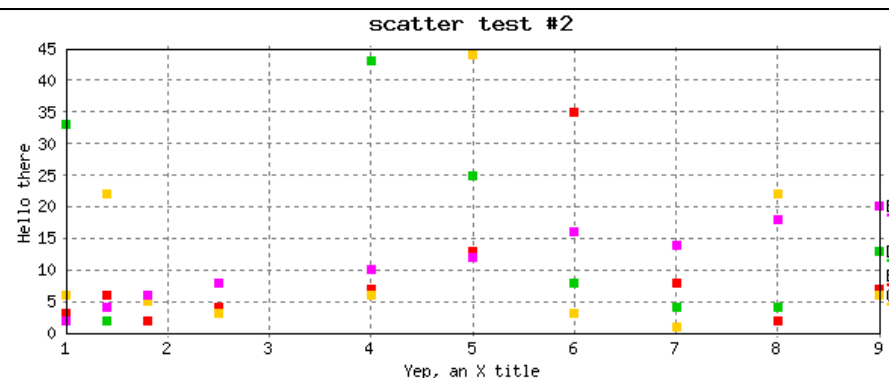


Same as above, adding title, grid lines
and both X and Y axis labels and titles

```

%CHART{data="R2:C2..R99:C99"
legend="R1:C2..R1:C99"
name="scatter_2"
table="table3"
title="scatter test #2"
type="scatter" width="600"
xaxis="R2:C1..R99:C1"
xlabel="Yep, an X title"
yaxis="on" ylabel="Hello
there"}%

```

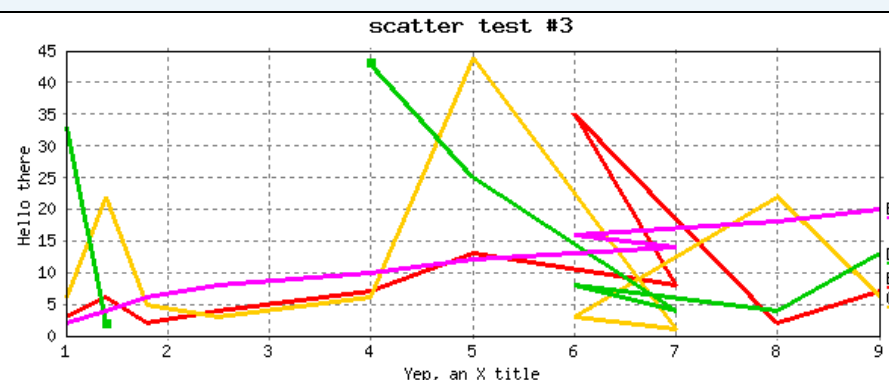


Same as above adding
subtype="line"

```

%CHART{data="R2:C2..R99:C99"
legend="R1:C2..R1:C99"
name="scatter_3"
subtype="line"
table="table3"
title="scatter test #3"
type="scatter" width="600"
xaxis="R2:C1..R99:C1"
xlabel="Yep, an X title"
yaxis="on" ylabel="Hello
there"}%

```



Same as above changing
subtype="pline"

```
%CHART{data="R2:C2..R99:C99"
legend="R1:C2..R1:C99"
name="scatter_4"
subtype="pline"
table="table3"
title="scatter test #4"
type="scatter" width="600"
xaxis="R2:C1..R99:C1"
xlabel="Yep, an X title"
yaxis="on" ylabel="Hello
there"}%
```



Same as above changing
subtype="point"

```
%CHART{data="R2:C2..R99:C99"
legend="R1:C2..R1:C99"
name="scatter_5"
subtype="point"
table="table3"
title="scatter test #5"
type="scatter" width="600"
xaxis="R2:C1..R99:C1"
xlabel="Yep, an X title"
yaxis="on" ylabel="Hello
there"}%
```



Same as above changing
subtype="bar"

```
%CHART{data="R2:C2..R99:C99"
legend="R1:C2..R1:C99"
name="scatter_6"
subtype="bar" table="table3"
title="scatter test #6"
type="scatter" width="600"
xaxis="R2:C1..R99:C1"
xlabel="Yep, an X title"
yaxis="on" ylabel="Hello
there"}%
```



Same as above changing
subtype="point bar line
pline"

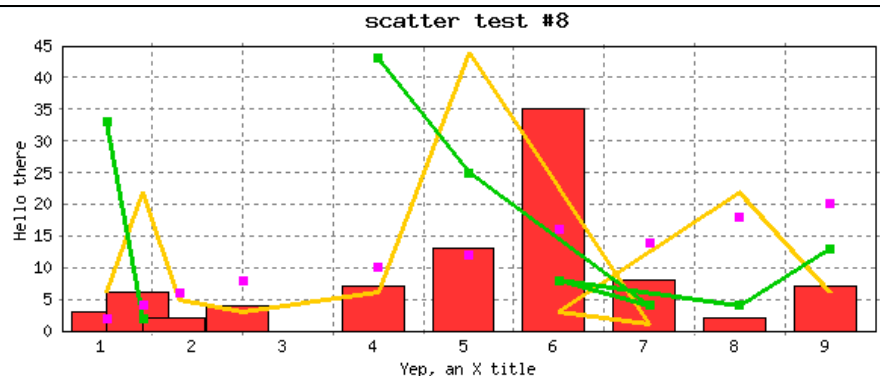
```
%CHART{data="R2:C2..R99:C99"
legend="R1:C2..R1:C99"
name="scatter_7"
subtype="point bar line
pline" table="table3"
title="scatter test #7"
type="scatter" width="600"
xaxis="R2:C1..R99:C1"
xlabel="Yep, an X title"
yaxis="on" ylabel="Hello
there"}%
```



```
yaxis="on" ylabel="Hello there"}%
```

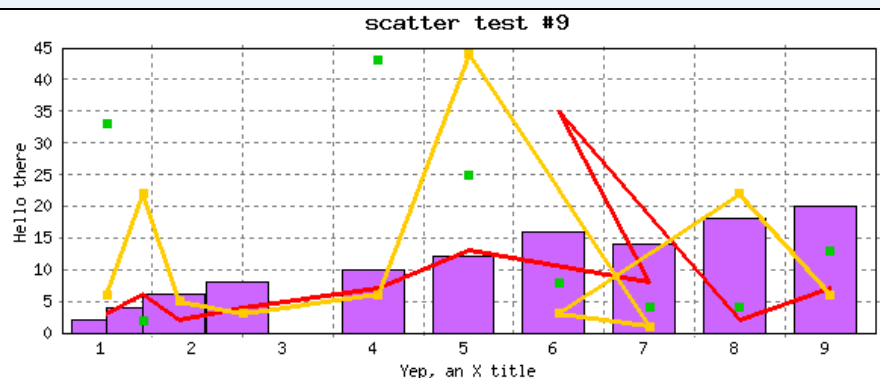
Same as above changing
subtype="bar line pline
point"

```
%CHART{data="R2:C2..R99:C99"  
legend="R1:C2..R1:C99"  
name="scatter_8"  
subtype="bar line pline  
point" table="table3"  
title="scatter test #8"  
type="scatter" width="600"  
xaxis="R2:C1..R99:C1"  
xlabel="Yep, an X title"  
yaxis="on" ylabel="Hello  
there"}%
```



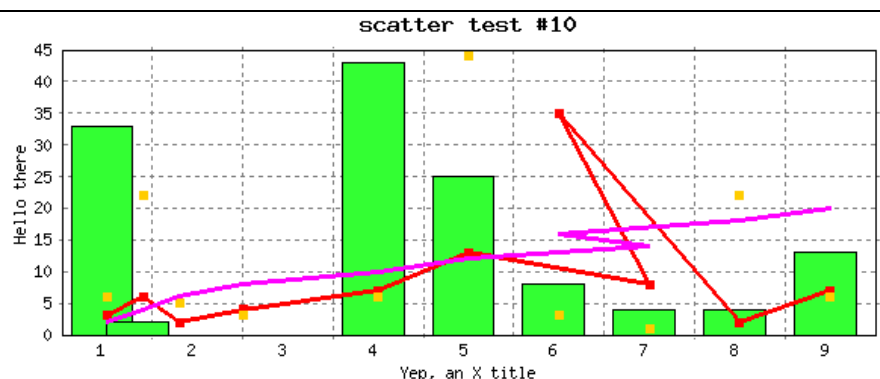
Same as above changing
subtype="line pline point
bar"

```
%CHART{data="R2:C2..R99:C99"  
legend="R1:C2..R1:C99"  
name="scatter_9"  
subtype="line pline point  
bar" table="table3"  
title="scatter test #9"  
type="scatter" width="600"  
xaxis="R2:C1..R99:C1"  
xlabel="Yep, an X title"  
yaxis="on" ylabel="Hello  
there"}%
```



Same as above changing
subtype="pline point bar
line"

```
%CHART{data="R2:C2..R99:C99"  
legend="R1:C2..R1:C99"  
name="scatter_10"  
subtype="pline point bar  
line" table="table3"  
title="scatter test #10"  
type="scatter" width="600"  
xaxis="R2:C1..R99:C1"  
xlabel="Yep, an X title"  
yaxis="on" ylabel="Hello  
there"}%
```



Same as above changing
 subtype="bar bar bar pline"
 %CHART{data="R2:C2..R99:C99"
 legend="R1:C2..R1:C99"
 name="scatter_11"
 subtype="bar bar bar pline"
 table="table3"
 title="scatter test #11"
 type="scatter" width="600"
 xaxis="R2:C1..R99:C1"
 xlabel="Yep, an X title"
 yaxis="on" ylabel="Hello
 there"}%



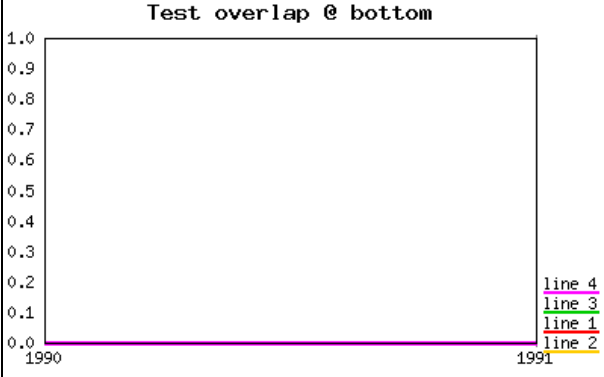
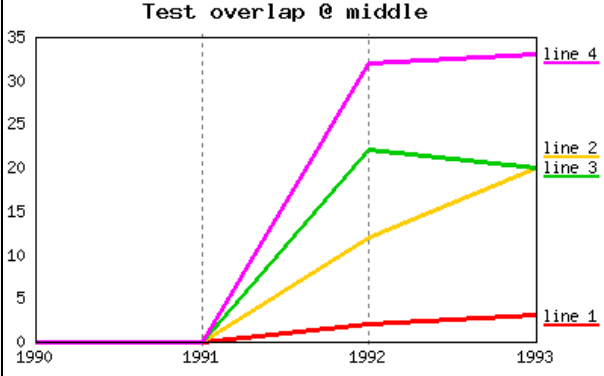
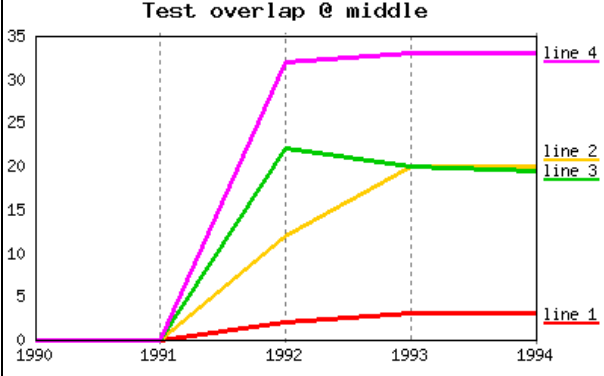
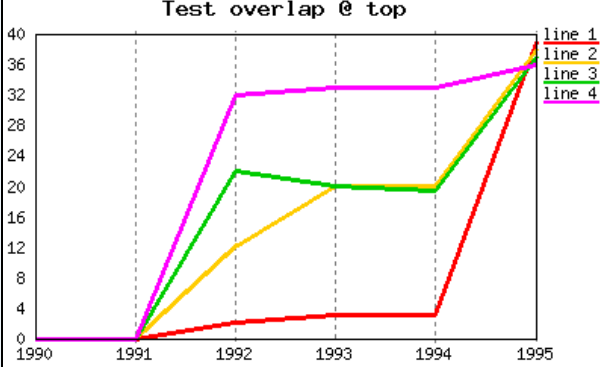
Same as above changing
 subtype="area pline point
 bar". This should produce an error as
 you can't combine area and bar
 subtypes

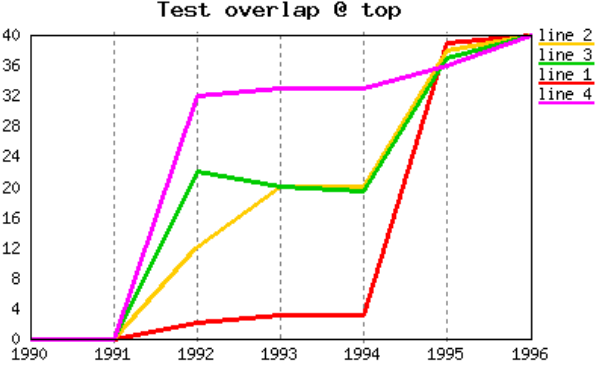
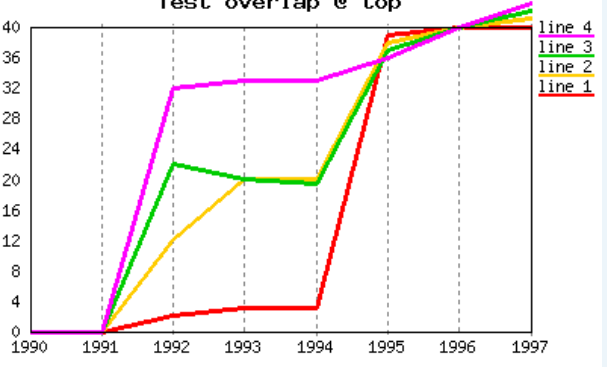
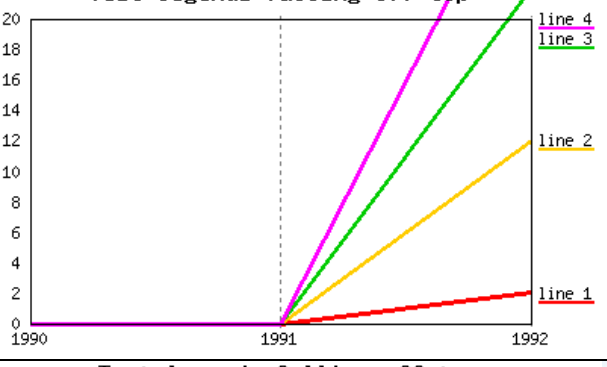
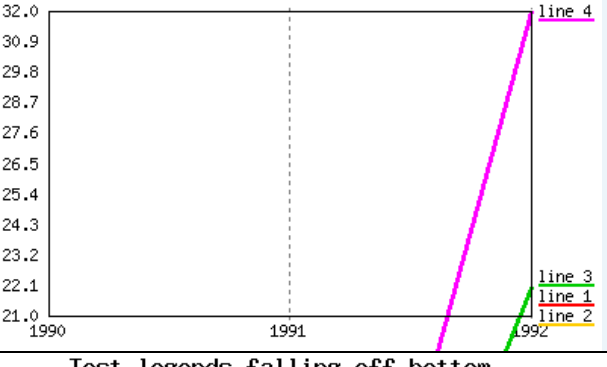

%CHART{data="R2:C2..R99:C99"
 legend="R1:C2..R1:C99"
 name="scatter_12"
 subtype="area pline point
 bar" table="table3"
 title="scatter test #12"
 type="scatter" width="600"
 xaxis="R2:C1..R99:C1"
 xlabel="Yep, an X title"
 yaxis="on" ylabel="Hello
 there"}%

ChartPlugin error: chart error: name=scatter_12: Error: Can't mix 'area' and 'bar' subtypes on the same chart

New functionality tests

Test various legend placement situations

| | |
|---|---|
| <p>Test that when all lines overlap on the very bottom of the chart, the legends all show up non-overlapped</p> <pre>%CHART{data="R2:C2..R3:C5" legend="R1:C2..R1:C5" name="line_30" table="table4" title="Test overlap @ bottom" type="line" xaxis="R2:C1..R9:C1" yaxis="on" ygrid="off" ymax="1" ymin="0"}%</pre> | <p>Test overlap @ bottom</p>  |
| <p>Test that when two lines overlap in the middle of the chart, the legends get correctly placed</p> <pre>%CHART{data="R2:C2..R5:C5" legend="R1:C2..R1:C5" name="line_31" table="table4" title="Test overlap @ middle" type="line" xaxis="R2:C1..R9:C1" yaxis="on" ygrid="off"}%</pre> | <p>Test overlap @ middle</p>  |
| <p>Similar to the test above, except the data is changed such that the placement of the legends for the two middle lines should be reversed</p> <pre>%CHART{data="R2:C2..R6:C5" legend="R1:C2..R1:C5" name="line_32" table="table4" title="Test overlap @ middle" type="line" xaxis="R2:C1..R9:C1" yaxis="on" ygrid="off"}%</pre> | <p>Test overlap @ middle</p>  |
| <p>Test that when 4 lines are close to overlapping and are all located at the top of the chart, the legends get correctly placed.</p> <pre>%CHART{data="R2:C2..R7:C5" legend="R1:C2..R1:C5" name="line_33" table="table4" title="Test overlap @ top" type="line" xaxis="R2:C1..R9:C1" yaxis="on" ygrid="off" ymax="40"}%</pre> | <p>Test overlap @ top</p>  |

| | |
|---|--|
| <p>Test that when 4 lines do exactly overlap at the top of the chart, the legends get correctly placed.</p> <pre>%CHART{data="R2:C2..R8:C5" legend="R1:C2..R1:C5" name="line_34" table="table4" title="Test overlap @ top" type="line" xaxis="R2:C1..R9:C1" yaxis="on" ygrid="off" ymax="40"}%</pre> |  |
| <p>Test that the arrangement of legends of 4 lines located at the top of a chart is correct.</p> <pre>%CHART{data="R2:C2..R9:C5" legend="R1:C2..R1:C5" name="line_35" table="table4" title="Test overlap @ top" type="line" xaxis="R2:C1..R9:C1" yaxis="on" ygrid="off" ymax="40"}%</pre> |  |
| <p>Test that even with a ymax set too low such that the lines go off the top of the chart, the legends still stay on the chart.</p> <pre>%CHART{data="R2:C2..R4:C5" legend="R1:C2..R1:C5" name="line_36" table="table4" title="Test legends falling off top" type="line" xaxis="R2:C1..R9:C1" yaxis="on" ygrid="off" ymax="20"}%</pre> |  |
| <p>Test that even with a ymin set too high such that some lines do not even show up on the chart because they fall below the chart, the legends still stay on the chart.</p> <pre>%CHART{data="R2:C2..R4:C5" legend="R1:C2..R1:C5" name="line_37" table="table4" title="Test legends falling off top" type="line" xaxis="R2:C1..R9:C1" yaxis="on" ygrid="off" ymin="21"}%</pre> |  |
| <p>Test extremes that even when ymin is set higher than all data, that the legends still get drawn on the chart.</p> <pre>%CHART{data="R2:C2..R4:C5" legend="R1:C2..R1:C5" name="line_38" table="table4" title="Test legends falling off bottom" type="line" xaxis="R2:C1..R9:C1" yaxis="on" ygrid="off" ymax="60" ymin="50"}%</pre> |  |

Test extremes that even when ymax is set lower than all data, that the legends still get drawn on the chart.

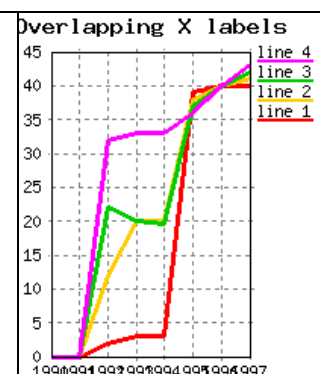
```
%CHART{data="R2:C2..R4:C5"
legend="R1:C2..R1:C5" name="line_39"
table="table4" title="Test legends
falling off top" type="line"
xaxis="R2:C1..R9:C1" yaxis="on"
ygrid="off" ymax="-10" ymin="-50"}%
```



Test *numxgrids* and *xaxisangle* options

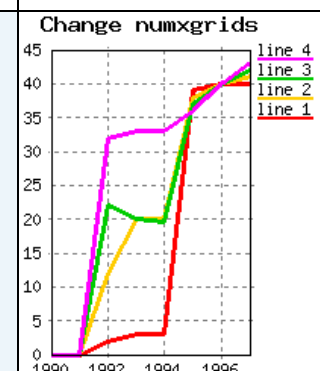
Show what happens when there is so much data that the X axis labels overlap

```
%CHART{data="R2:C2..R99:C5" legend="R1:C2..R1:C5"
name="line_40" table="table4" title="Overlapping X
labels" type="line" width="200" xaxis="R2:C1..R99:C1"
yaxis="on"}%
```



Take the above graph and specify *numxgrids* = "3" making the X axis labels more readable

```
%CHART{data="R2:C2..R99:C5" legend="R1:C2..R1:C5"
name="line_41" numxgrids="3" table="table4"
title="Change numxgrids" type="line" width="200"
xaxis="R2:C1..R99:C1" yaxis="on"}%
```



Take the first graph and specify *xaxisangle* = 90, changing the X axis label angle = 90 degrees

```
%CHART{data="R2:C2..R99:C5" legend="R1:C2..R1:C5"
name="line_42" numxgrids="9" table="table4"
title="Change xaxisangle" type="line" width="200"
xaxis="R2:C1..R99:C1" xaxisangle="90" yaxis="on"}%
```



Test *scale* and *ytics* options

Show how scale=semilog makes the chart easier to read. Since ytics is NOT specified, it defaults to 8.

```
%CHART{data="R2:C8..R99:C8"
legend="R1:C8..R1:C8" name="line_43"
scale="semilog" table="table4"
title="semilogarithmic scale"
type="line" xaxis="R2:C1..R99:C1"
yaxis="on"}%
```



Show the above plotted data on a linear scale with ytics=1

```
%CHART{data="R2:C8..R99:C8"
legend="R1:C8..R1:C8" name="line_44"
table="table4" title="base10 scale
with ytics set to 1" type="line"
xaxis="R2:C1..R99:C1" yaxis="on"
ytics="1"}%
```



Test defaultdata option

Show what happens when there is sparse data.

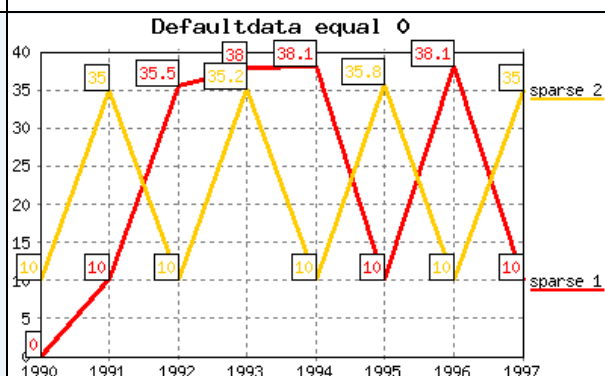
defaultdata = 0

```
%CHART{data="R2:C6..R99:C7"
datalabel="box" defaultdata="0"
legend="R1:C6..R1:C7" name="line_45"
table="table4" title="Defaultdata
equal 0" type="line"
xaxis="R2:C1..R99:C1" yaxis="on"}%
```



Same as above, but now defaultdata = 10

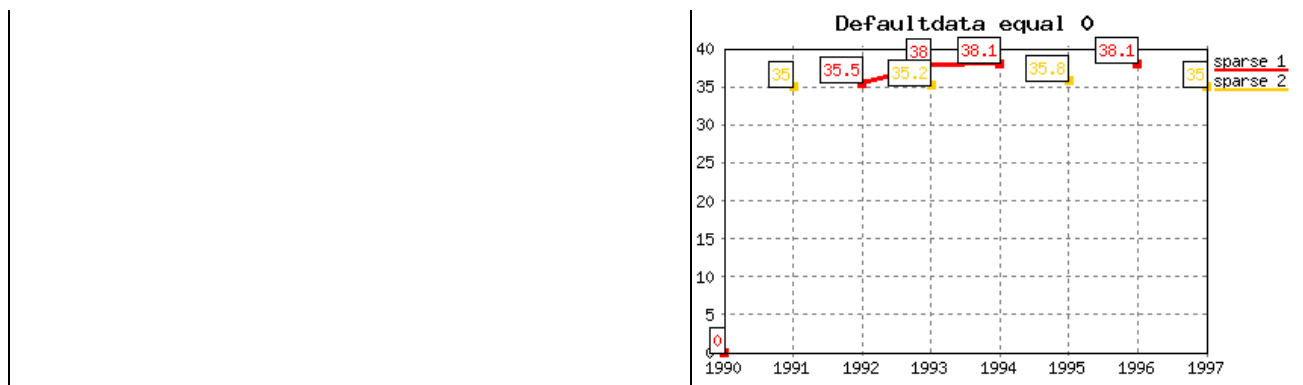
```
%CHART{data="R2:C6..R99:C7"
datalabel="box" defaultdata="10"
legend="R1:C6..R1:C7" name="line_46"
table="table4" title="Defaultdata
equal 0" type="line"
xaxis="R2:C1..R99:C1" yaxis="on"}%
```



Same as above, but now defaultdata = "none" (empty)

```
%CHART{data="R2:C6..R99:C7"
datalabel="box" defaultdata="none"
legend="R1:C6..R1:C7" name="line_47"
table="table4" title="Defaultdata
equal 0" type="line"
xaxis="R2:C1..R99:C1" yaxis="on"}%
```

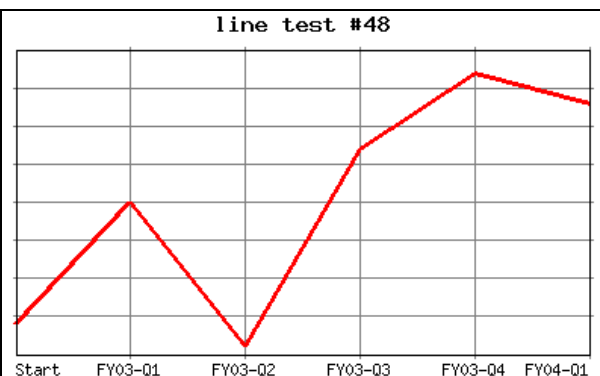
Test scale and ytics options



Test *gridcolor* option

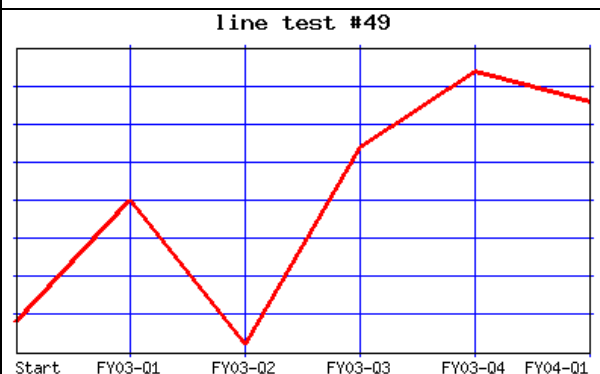
Show default grid color with solid grid lines.

```
%CHART{data="R2:C7..R7:C7"
name="line_48" table="table1"
title="line test #48" type="line"
xaxis="R2:C2..R7:C2" xgrid="on"
ygrid="on"}%
```



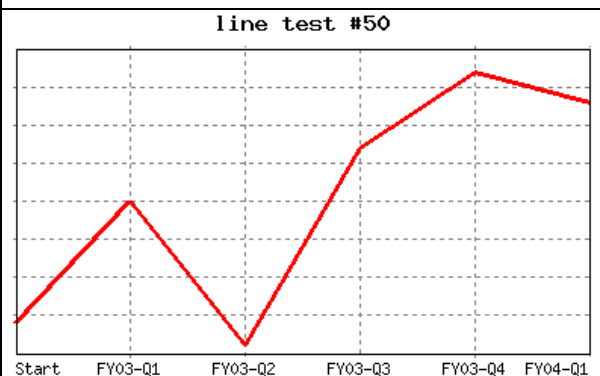
Change the grid color to blue.

```
%CHART{data="R2:C7..R7:C7"
gridcolor="#0000FF" name="line_49"
table="table1" title="line test #49"
type="line" xaxis="R2:C2..R7:C2"
xgrid="on" ygrid="on"}%
```



Change the grid color back to the default but make them dotted

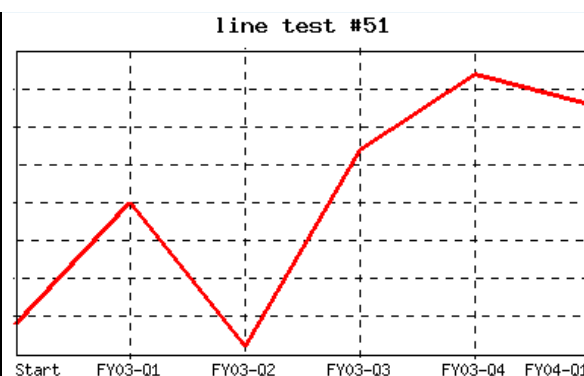
```
%CHART{data="R2:C7..R7:C7"
name="line_50" table="table1"
title="line test #50" type="line"
xaxis="R2:C2..R7:C2" xgrid="dot"
ygrid="dot"}%
```



Change the grid style to be 5 black dots and 5 transparent dots.

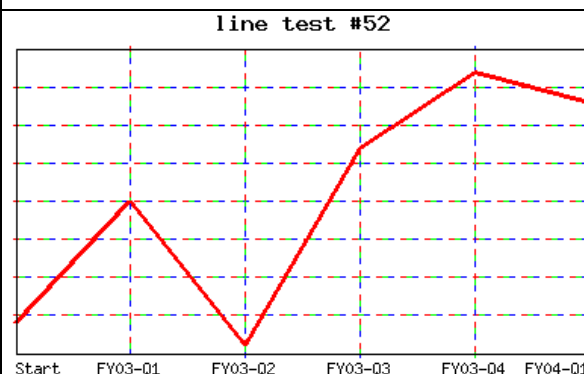
```
%CHART{data="R2:C7..R7:C7"
gridcolor="#000000, #000000, #000000,
#000000, #000000, transparent,
transparent, transparent, transparent,
transparent," name="line_51"
table="table1" title="line test #51"
}
```

```
type="line" xaxis="R2:C2..R7:C2"
xgrid="dot" ygrid="dot"}%
```



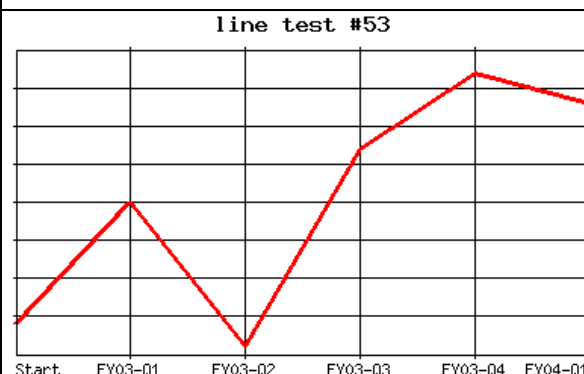
Change the grid style to be 4 red dots, 4 green dots, 4 blue dots and 4 transparent dots.

```
%CHART{data="R2:C7..R7:C7"
gridcolor="#FF0000, #FF0000, #FF0000,
#FF0000, #00FF00, #00FF00, #00FF00,
#00FF00, #0000FF, #0000FF, #0000FF,
#0000FF, transparent, transparent,
transparent, transparent,"
name="line_52" table="table1"
title="line test #52" type="line"
xaxis="R2:C2..R7:C2" xgrid="dot"
ygrid="dot"}%
```



Change the grid style to be 1 black dot which basically makes a solid line

```
%CHART{data="R2:C7..R7:C7"
gridcolor="#000000" name="line_53"
table="table1" title="line test #53"
type="line" xaxis="R2:C2..R7:C2"
xgrid="dot" ygrid="dot"}%
```







Error handling tests

| Description | Expected Output | Output |
|--|---|---|
| no parameters passed to CHART <code>%CHART{}%</code> | ChartPlugin error: parameter name must be specified </ p> | ChartPlugin error: parameter name must be specified |
| Define type but name not specified <code>%CHART{type="bar"}%</code> | ChartPlugin error: parameter name must be specified </ p> | ChartPlugin error: parameter name must be specified |
| Invalid type of badtype <code>%CHART{type="badtype"}%</code> | ChartPlugin error: Invalid value of badtype for parameter type </ p> | ChartPlugin error: Invalid value of badtype for parameter type |
| Missing topic page <code>%CHART{name="err1" topic="DoesNotExist" type="line"}%</code> | ChartPlugin error: Error retrieving Foswiki topic DoesNotExist? </ p> | ChartPlugin error: Error retrieving Foswiki topic System.DoesNotExist |
| Missing web <code>%CHART{name="err1" type="line" web="DoesNotExist"}%</code> | ChartPlugin error: Error retrieving Foswiki topic ChartPluginTests? </ p> | ChartPlugin error: Error retrieving Foswiki topic DoesNotExist?.ChartPluginTests |
| Invalid table number <code>%CHART{name="err1" table="999" type="line"}%</code> | ChartPlugin error: parameter table is not valid table; the specified table '999' does not exist. </ p> | ChartPlugin error: parameter table is not valid table; the specified table '999' does not exist. |
| No data specified <code>%CHART{name="err1" type="line"}%</code> | ChartPlugin error: parameter data must be specified </ p> | ChartPlugin error: parameter data must be specified |
| invalid xaxis value <code>%CHART{data="R2:C4..R7:C7" name="err1" type="line" xaxis="R2:C4..R7:C7"}%</code> | ChartPlugin error: parameter xaxis specifies multiple rows and columns. </ p> | ChartPlugin error: parameter xaxis specifies multiple (6X4) rows and columns. |
| invalid legend <code>%CHART{data="R1:C1..R2:C2" legend="R1:C1..R2:C2" name="err1" type="line" xaxis="R1:C1..R2:C2"}%</code> | ChartPlugin error: parameter legend specifies multiple rows and columns. </ p> | ChartPlugin error: parameter legend specifies multiple (2) rows. |
| | | |

| Description | Expected Output | Output |
|--|---|---|
| <p>ymin = ymax such that there is no chart height</p> <pre>%CHART{data="R1:C1..R2:C2" name="err1" type="line" xaxis="R1:C1..R1:C2" ymax="10" ymin="10"}%</pre> | <p>ChartPlugin error: chart error: name=err1: Chart height = 0 (ymin(10) == ymax(10))</p> | <p>ChartPlugin error: chart error: name=err1: Chart height = 0 (ymin(10) == ymax(10))</p> |
| <p>xmin = xmax such that there is no chart width</p> <pre>%CHART{data="R2:C4..R7:C4" name="err1" type="scatter" xaxis="R2:C3..R7:C3"}%</pre> | <p>ChartPlugin error: chart error: name=err1: Chart width = 0 (xmin(0) == xmax(0))</p> | <p>ChartPlugin error: chart error: name=err1: Chart width = 0 (xmin(0) == xmax(0))</p> |
| <p>Use an invalid xaxis range</p> <pre>%CHART{data="R2:C4..R7:C7" name="err1" xaxis="R2:C2"}%</pre> | <p>ChartPlugin error: parameter xaxis value of 'R2:C2' is not valid</p> |  |
| <p>Use an invalid data range</p> <pre>%CHART{data="R2:C4" name="err1"}%</pre> | <p>ChartPlugin error: parameter data value of 'R2:C4' is not valid</p> | <p>ChartPlugin error: chart error: name=err1: Error: Number of data points needs to be > 1</p> |
| <p>Use an invalid legend range</p> <pre>%CHART{data="R2:C4..R7:C7" legend="R1:C4" name="err1"}%</pre> | <p>ChartPlugin error: parameter legend contains an invalid value 'R1:C4'.</p> | <p>ChartPlugin error: parameter legend contains an invalid value 'R1:C4' since it specifies 1 legends and there are 4 data sets.</p> |
| <p>scale=semilog and data <= 0</p> <pre>%CHART{data="R2:C3..R7:C7" name="err1" scale="semilog"}%</pre> | <p>ChartPlugin error: data (0) <= 0 not valid when scale=semilog</p> | <p>ChartPlugin error: data (0) <= 0 not valid when scale=semilog</p> |

Edit | Attach | Print version | History: %REVISIONS% | Backlinks | Raw View | More topic actions
Topic revision: r4 - 31 Aug 2004 - 04:20:06 - PeterThoeny?

- ☐ System
- Log In
- **Toolbox**
 -  Users
 -  Groups
 -  Index
 -  Search
 -  Changes

-  Notifications
-  RSS Feed
-  Statistics
-  Preferences

- **User Reference**

- BeginnersStartHere
- TextFormattingRules
- Macros
- FormattedSearch
- QuerySearch
- DocumentGraphics
- SkinBrowser
- InstalledPlugins

- **Admin Maintenance**

- Reference Manual
- AdminToolsCategory
- InterWikis
- ManagingWebs
- SiteTools
- DefaultPreferences
- WebPreferences

- **Categories**

- Admin Documentation
- Admin Tools
- Developer Doc
- User Documentation
- User Tools

- **Webs**

- ☐ Public
- ☐ System

-
-



Copyright © by the contributing authors. All material on this site is the property of the contributing authors.

Ideas, requests, problems regarding Wiki? Send feedback