

Markdown example with knitr and googleVis

This is a little Markdown example file.

Set the googleVis options first.

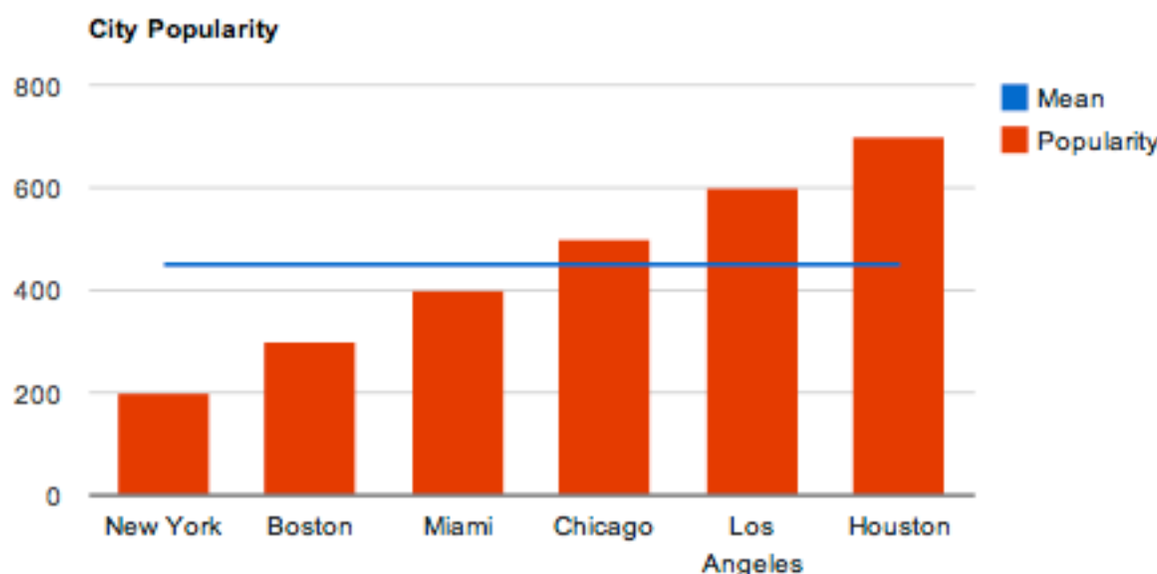
In this case change the behaviour of plot.gvis

```
library(googleVis)
op <- options(gvis.plot.tag = "chart")
```

The following plot statements will automatically return the HTML required for the 'knitted' output.

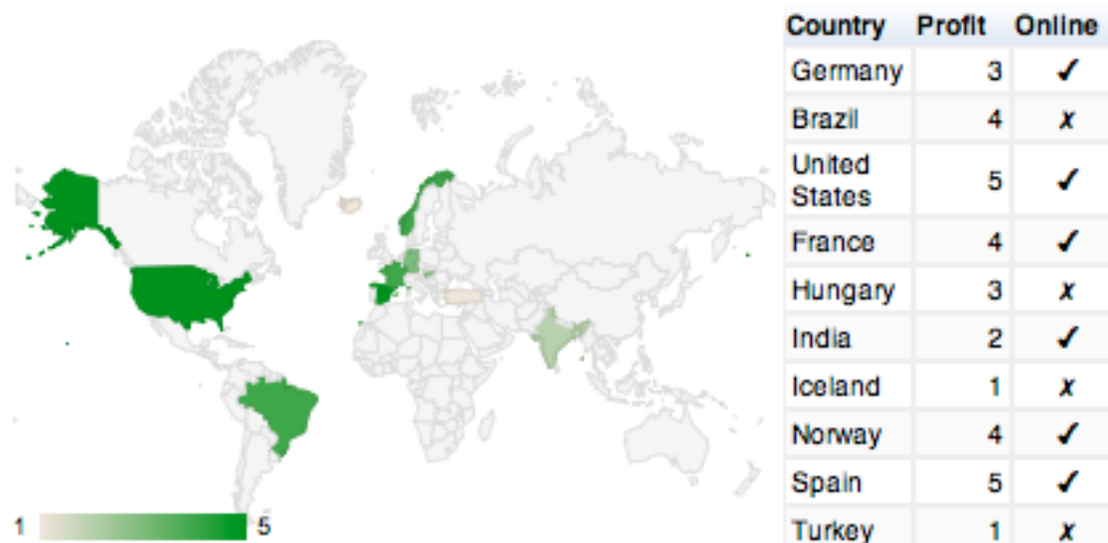
Combo chart

```
## Add the mean
CityPopularity$Mean=mean(CityPopularity$Popularity)
CC <- gvisComboChart(CityPopularity, xvar='City',
  yvar=c('Mean', 'Popularity'),
  options=list(seriesType='bars',
    with=350, height=300,
    title='City Popularity',
    series='{0: {type:"line"}}'))
plot(CC)
```



Example of gvisComboChart with R code shown above.

Place two charts next to each other



Example of a gvisGeoChart with gvisTable and R code hidden.