Stock Price Visualization using R

2020-01-28

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Data:
Line Chart:
Candlestick Chart:
Calendar Heatmap:
```

Here are some simple and effective charts to visualize stock prices.

Load libraries:

```
if(!require(tidyverse)) install.packages("tidyverse", repos = "http://cran.us.r-project.org")
if(!require(tidyquant)) install.packages("tidyquant", repos = "http://cran.us.r-project.org")
```

Data:

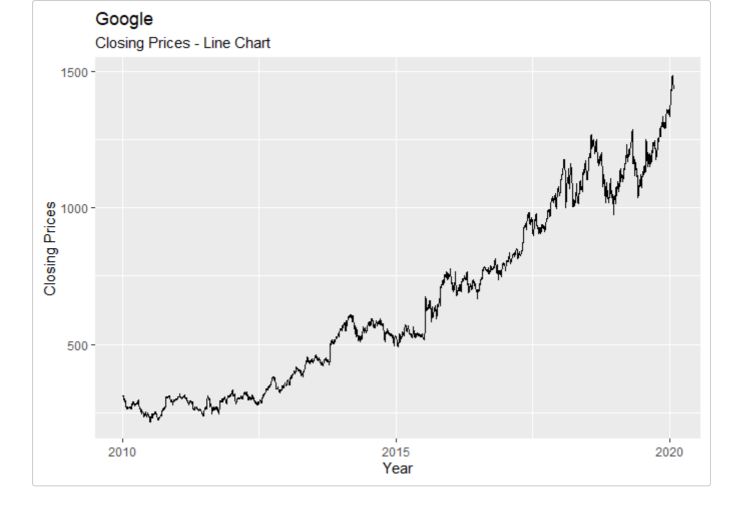
Using Google stock prices from tidyquant - FANG which has historical daily prices

```
dat <- tq_get("GOOG", get = "stock.prices")</pre>
```

Line Chart:

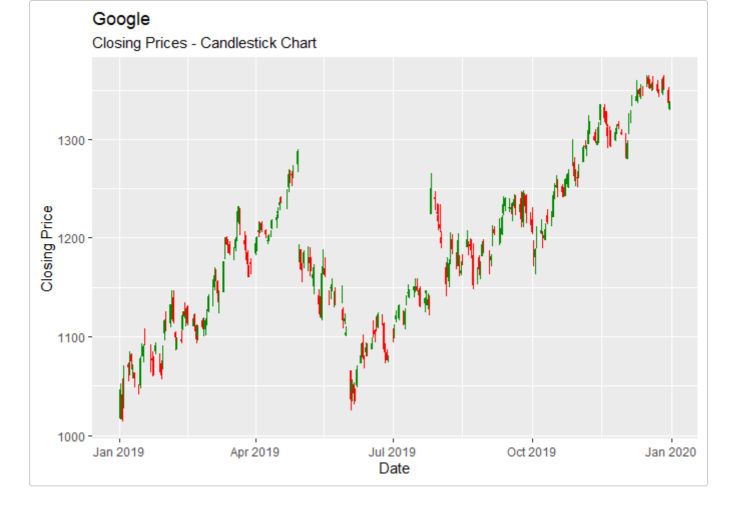
Using ggplot function with geom_line from ggplot2 package to plot the line chart

```
dat %>%
  ggplot(aes(x = date, y = close)) +
  geom_line() +
  labs(title = "Google",
        subtitle = "Closing Prices - Line Chart",
        x = "Year",
        y = "Closing Prices")
```



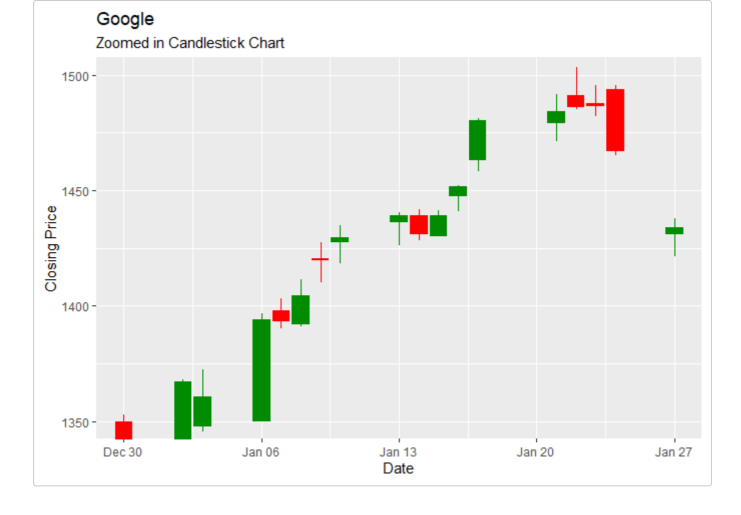
Candlestick Chart:

- Using geom_candlestick from tidyquant to plot Candlestick chart
- Candlestock chart needs Open, High, Low and Close prices
- Line colors are set using colour-up & colour_down
- Fill colors are set using fill_up & fill_down



Zooming in on the Candlestick Chart

• using coord_x_date to zoom in by specifying the start date and end date for x-axis and price range for the y-axis



Calendar Heatmap:

a heatmap of daily prices shown in a calendar

Adding required variables for calendar heatmap

- using facet_grid to create year, month grids
- using scale_fill_gradient to show low to high prices in specified color gradient

```
dat %>% ggplot(aes(weekofmonth, weekday.f, fill = close)) +
  geom_tile(colour = "white") +
  facet_grid(year~month.f) +
  scale_fill_gradient(low="red", high="green4") +
  labs(title = "Google",
      subtitle = "Closing Prices Heatmap",
      x = "Week of Month",
```

y = "Week Day",
fill = "Close")

