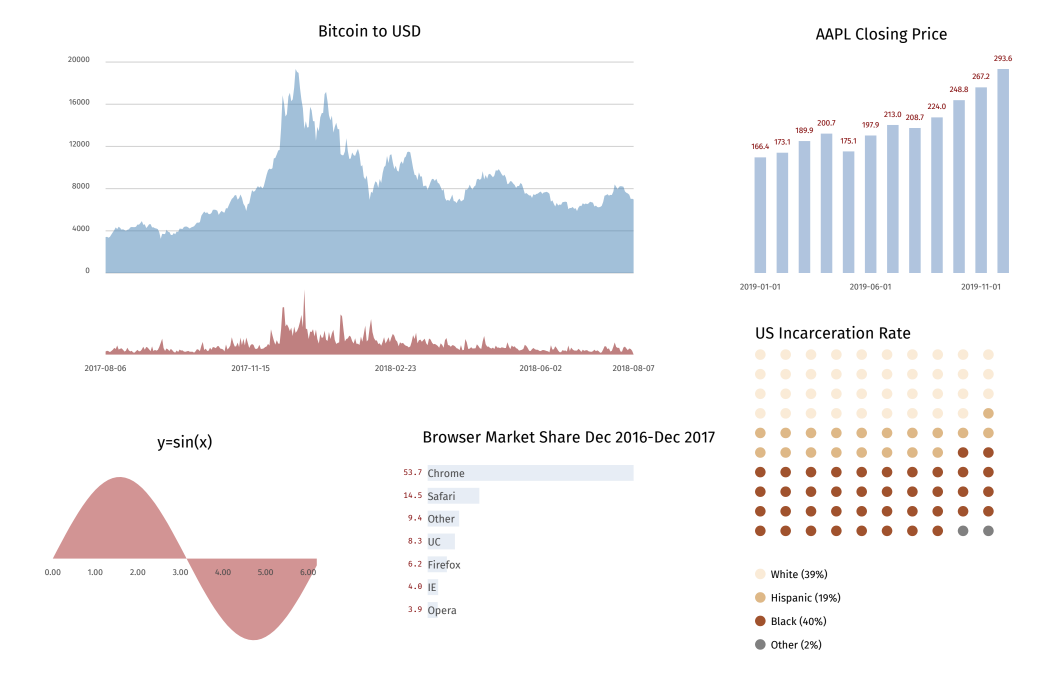
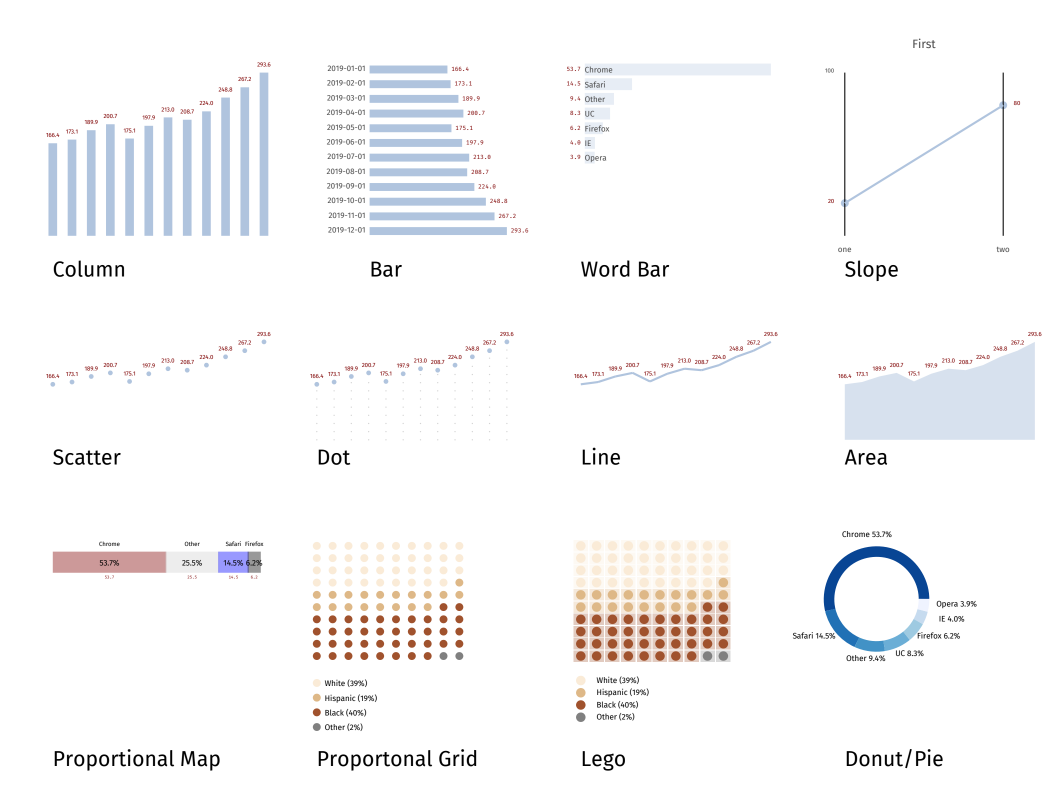
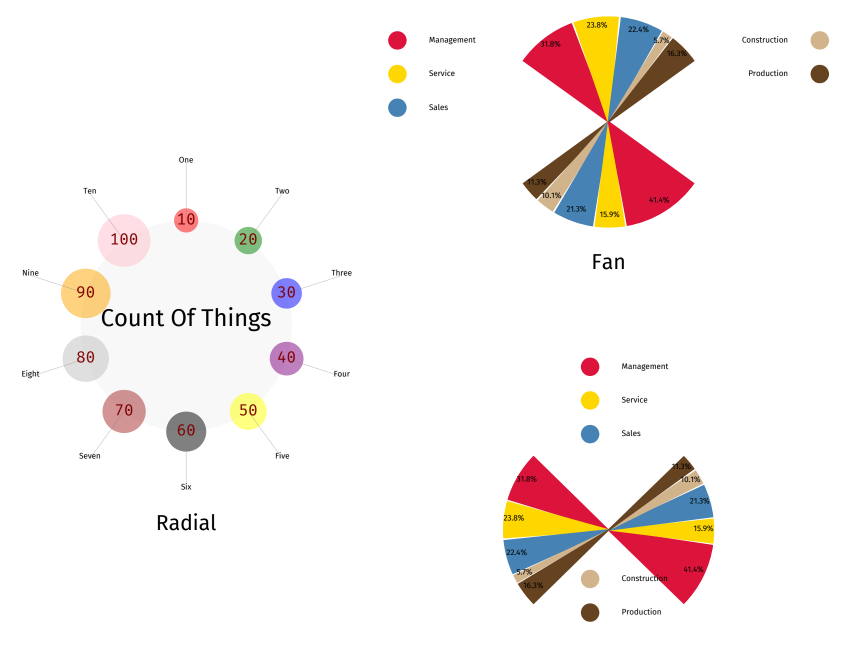
# dchart: charts for deck/decksh







Bowtie

### Data

#### **Tab-Separated**

X Label	Y Value
# AAPL Closin	ng Price
2019-01-01	166.440002
2019-02-01	173.149994
2019-03-01	189.949997
2019-04-01	200.669998
2019-05-01	175.070007
2019-06-01	197.919998
2019-07-01	213.039993
2019-08-01	208.740005
2019-09-01	223.970001
2019-10-01	248.759995
2019-11-01	267.250000
2019-12-01	293,649994

#### Comma-Separated (CSV)

Columns (pick two)

```
Date,Open,High,Low,Close,Adj Close,Volume

2019-01-01,154.889999,169.000000,142.000000,166.440002,163.587997,828087400

2019-02-01,166.960007,175.869995,165.929993,173.149994,170.183029,472540600

2019-03-01,174.279999,197.690002,169.500000,189.949997,187.495865,650981400

2019-04-01,191.639999,208.479996,188.380005,200.669998,198.077362,506117700

2019-05-01,209.880005,215.309998,174.990005,175.070007,172.808105,739456600

2019-06-01,175.600006,201.570007,170.270004,197.919998,196.115219,515187300

2019-07-01,203.169998,221.369995,198.410004,213.039993,211.097366,473957000

2019-08-01,213.899994,218.029999,192.580002,208.740005,206.836563,681074600

2019-09-01,206.429993,226.419998,204.220001,223.970001,222.770889,542567100

2019-10-01,225.070007,249.750000,215.130005,248.759995,247.428162,608302700

2019-12-01,267.269989,293.970001,256.290009,293.649994,292.954712,597198700
```

### Data to Chart

Data Markup PDF Rendition

```
# AAPL Closing Price
                            <deck>
                                                                                                         AAPL Closing Price
                              <canvas width="0" height="0" />
2019-01-01
               166.440002
                                                                                                                                           293.6
                              <slide bg="white">
2019-02-01
               173.149994
                                                                                                                                       267.2
                                <text ...>AAPL Volume</text>
               189.949997
2019-03-01
                                                                                                                                  248.8
                                <line ... color="lightsteelblue" />
               200.669998
                                                                                                                213.0 208.7
197.9
2019-04-01
                                                                                                                              224.0
                                <text ... color="rgb(127,0,0)">563.1</text>
2019-05-01
               175.070007
                                                                                           166.4 173.1
                                <text ... color="rgb(75,75,75)">2017-01-01</text>
2019-06-01
               197.919998
2019-07-01
               213.039993
2019-08-01
               208.740005
2019-09-01
               223.970001
                              </slide>
2019-10-01
               248.759995
                            </deck>
2019-11-01
               267.250000
2019-12-01
               293.649994
                                                                                         2019-01-01
                                                                                                      2019-04-01
                                                                                                                   2019-07-01
                                                                                                                                2019-10-01
```

# Generating data for charts

```
y=sin(x)
package main
import (
    "fmt"
    "math"
                          0.00
                                 1.00
                                             3.00
                                                    4.00
                                                          5.00
                                                                6.00
                                       2.00
func main() {
    fmt.Println("# y=sin(x)")
    for x := 0.0; x < \text{math.Pi*2}; x += 0.1 {
         fmt.Printf("%.2f\t%.4f\n", x, math.Sin(x))
}
```

```
\# y=sin(x)
0.00
        0.0000
0.10
        0.0998
0.20
        0.1987
0.30
        0.2955
0.40
        0.3894
0.50
        0.4794
0.60
        0.5646
        0.6442
0.70
0.80
        0.7174
5.80
        -0.4646
5.90
        -0.3739
6.00
        -0.2794
6.10
        -0.1822
6.20
        -0.0831
```

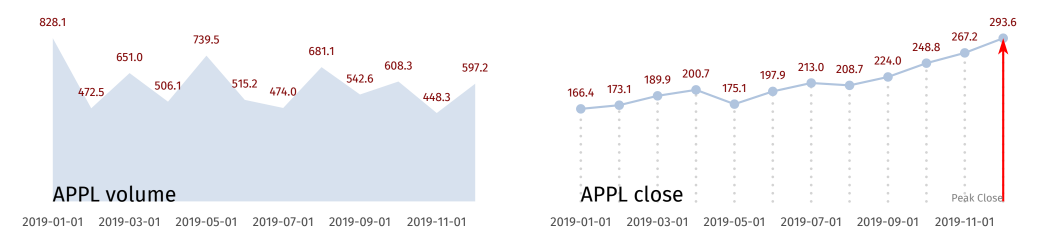
```
go run sine.go |
dchart -bar=f -val=f -xlabel=10 -line -vol -bottom=50 |
pdfdeck -stdout - > sine.pdf
```

### dchart API

```
package main
import (
    "fmt"
    "os"
    "github.com/ajstarks/dchart"
    "github.com/ajstarks/deck/generate"
func main() {
    chart := dchart.NewFullChart("bar", 0, 0, 0, 0)
    chart.ShowTitle = true
    chart.XLabelInterval = 2
   deck := generate.NewSlides(os.Stdout, 0, 0)
   deck.StartDeck()
   for _, f := range os.Args[1:] {
        r, err := os.Open(f)
        if err != nil {
            fmt.Fprintf(os.Stderr, "%v\n", err)
            continue
        chart.GenerateChart(deck, r)
   deck.EndDeck()
```

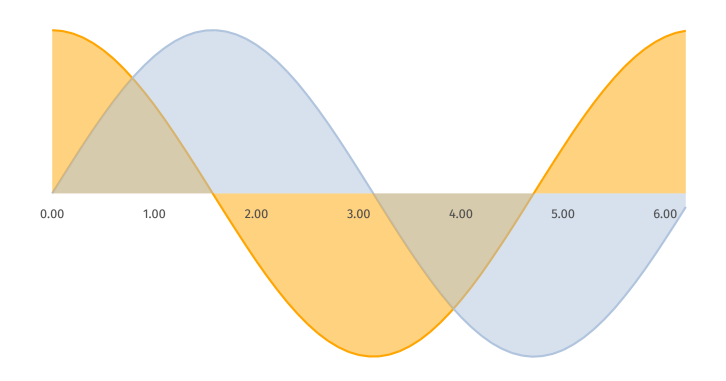


# Using dchart with decksh



```
// chart width
cw = 40
t = 80
                    // top
                    // bottom
b=t-20
11=5
                    // volume chart left
r1=l1+cw
                    // volume chart right
                    // close chart left
12 = r1 + 10
r2=12+cw
                    // close chart right
opts="-fulldeck=f -xlabel=2 -title=f -bar=f"
copts="-dot -line -csv -csvcol Date, Close"
dchart opts -vol -top t -bottom b -left l1 -right r1 code/AAPL-vol.d
dchart opts copts -top t -bottom b -left l2 -right r2 code/AAPL.csv
text "APPL volume" l1 b 2
text "APPL close" 12 b 2
arrow r2 b r2 t 0.2 2 1 "red"
etext "Peak Close" r2 b 1 "sans" "gray"
```

# **Composite Charts**



```
// go run mfunc.go -f cos > code/cos.d
// go run mfunc.go -f sin > code/sin.d
opts="-top=80 -bottom=60 -left=20 -right=80 -fulldeck=f -title=f -val=f -bar=f -line -vol"
dchart opts -xlabel=10 -color orange code/cos.d
dchart opts -xlabel=0 code/sin.d
```

# **Command Line Options**

#### **Chart Types**

-bar bar chart true -wbar false word bar chart -hbar false horizontal bar chart -donut false donut chart -dot false dot chart -lego false lego chart -line line chart false -pgrid false proportional grid false proportional map -pmap -bowtie bowtie chart false -fan false fan chart -radial false radial chart false -scatter scatter chart false -slope slope chart -vol false volume (area) chart

#### **Chart Elements**

-csv	false	read CSV files
-frame	false	show a colored frame
-fulldeck	true	generate full deck markup
-grid	false	show gridlines on the y axis
-note	true	show annotations
-pct	false	show computed percentage
-rline	false	show a regression line
-solidpmap	false	show solid pmap colors
-spokes	false	show spokes in radial chart
-title	true	show the title
-val	true	show values
-xlast	false	show the last x label
-xstagger	false	stagger x axis labels
-yaxis	false	show a y axis
-chartitle	override title in data	specify the title
-datacond	low,high,color	conditional data colors
-hline	value,label	label horizontal line at value
-valpos	t=top, b=bottom, m=middle	value position
-xlabel	default=1, 0 to suppress	x axis label interval
-yrange	min,max.step	specify the y axis label range

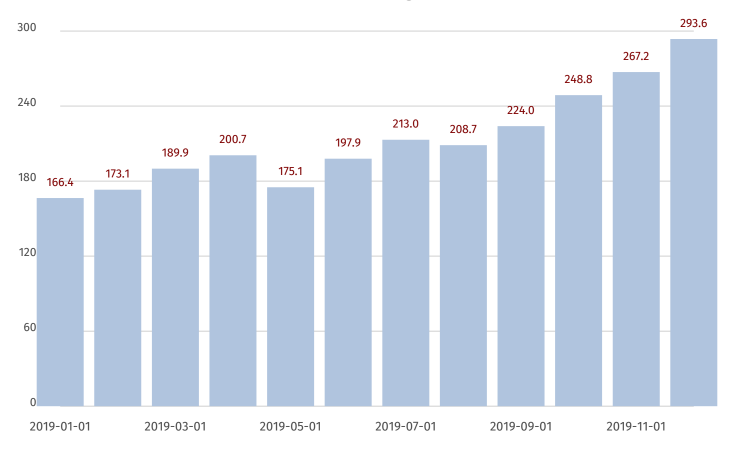
#### Position and Scaling

-top	80	top of the chart
-bottom	30	bottom of the chart
-left	20	left margin
-right	80	right margin
-min	data min	set the minimum data value
-max	data max	set the maximum data value

#### **Measures and Attributes**

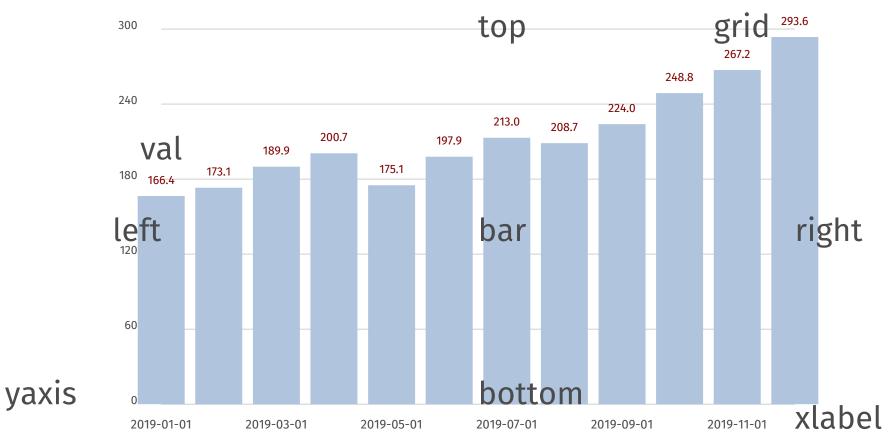
-bgcolor	white	background color
-barwidth	computed from data size	barwidth
-color	lightsteelblue	data color
-csvcol	labe1,label2	specify csv columns
-datafmt	%.1f	data format for values
-dmin	false	use data minimum, not zero
-framecolor	rgb(127,127,127)	frame color
-lcolor	rgb(75,75,75)	label color
-linewidth	0.2	linewidth
-ls	2.4	linespacing
-noteloc	c=center, r=right, l=left	annotation location
-pmlen	20	pmap label length
-psize	30	diameter of the donut
-pwidth	3	width of the donut or pmap
-rlcolor	rgb(127,0,0)	regression line color
-textsize	1.5	text size
-xlabrot	0	xlabel rotation (deg.)
-vcolor	rgb(127,0,0)	value color
-volop	50	volume opacity %

# **Command Examples**

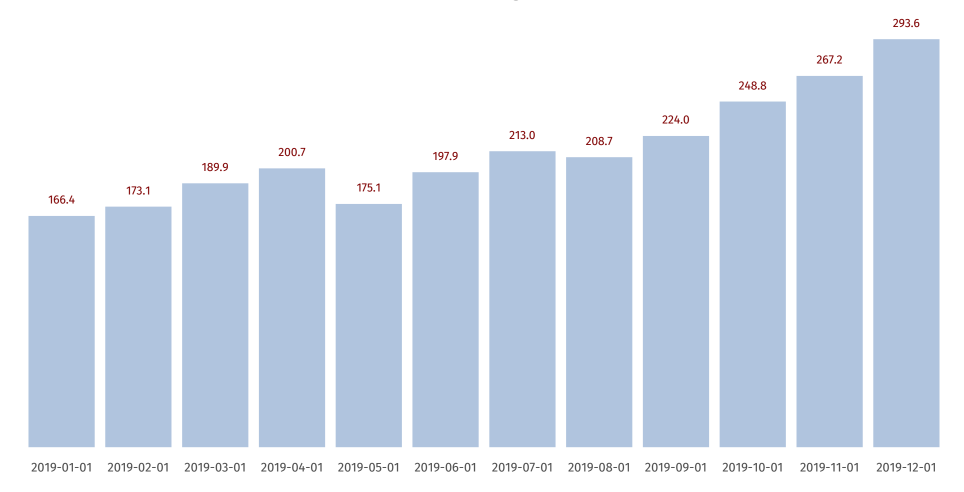


### **Chart Attributes**





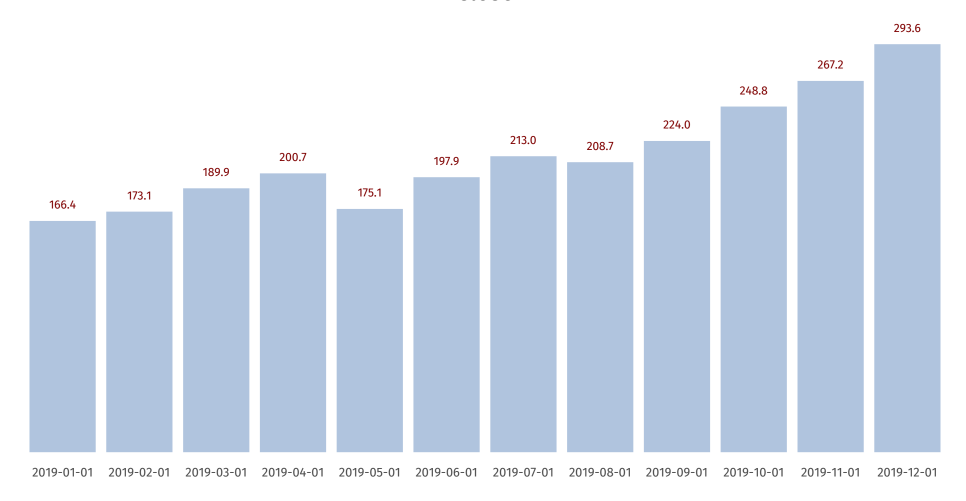
dchart -left=20 -right=80 -top=75 -bottom=30 -yaxis -grid -xlabel=2 -val AAPL.d



### **Default Bar Chart**

dchart AAPL.d

#### Close



# Reading CSV files

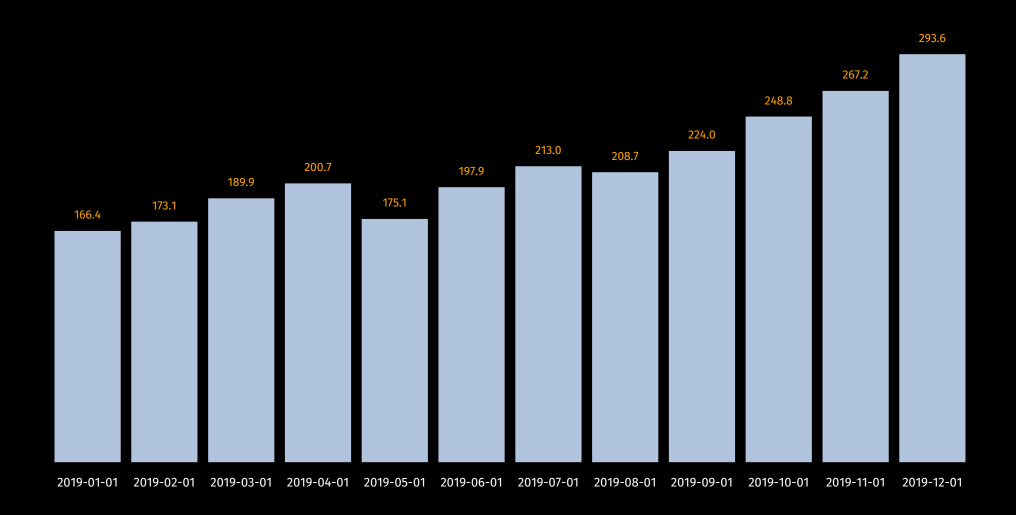
dchart -csv -csvcol=Date,Close AAPL.csv





### Frame, Frame Color

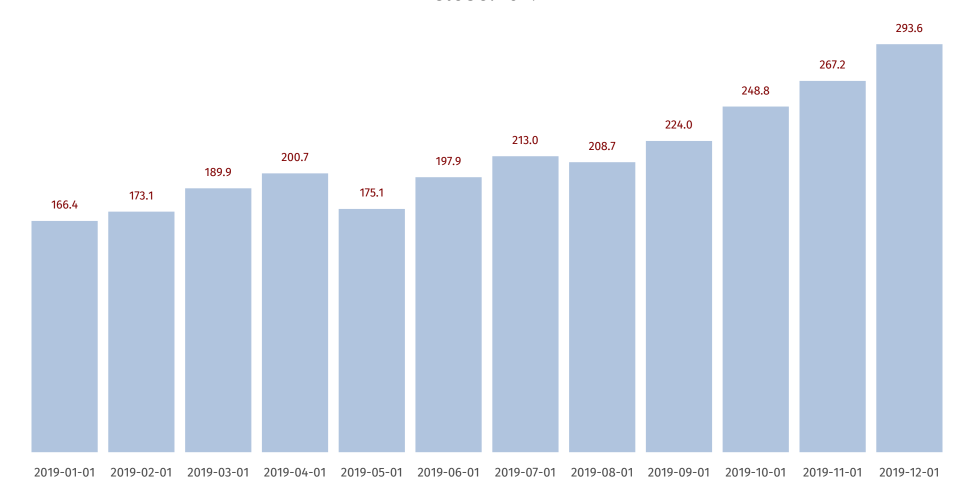
dchart -frame=t -framecolor=blue AAPL.d



### Background, Label, Value Color

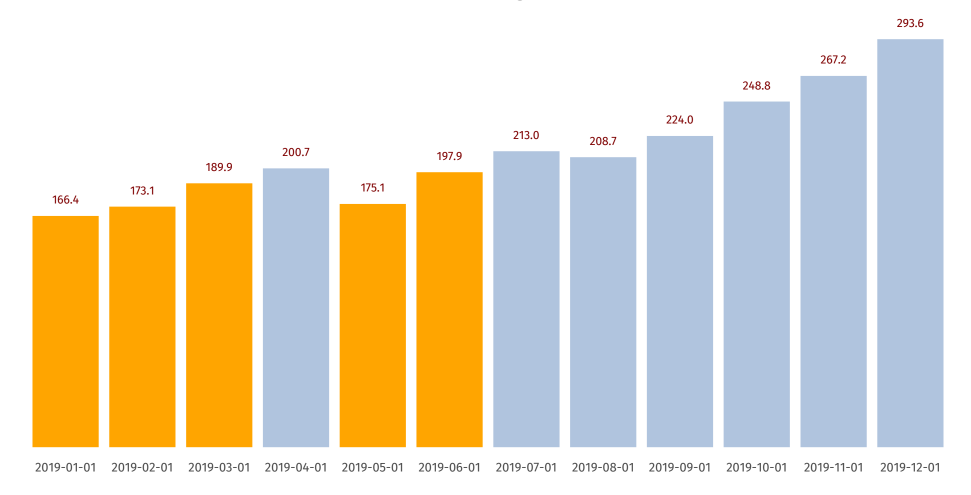
dchart -bgcolor=black -lcolor=white -vcolor=orange AAPL.d

#### Close:2019



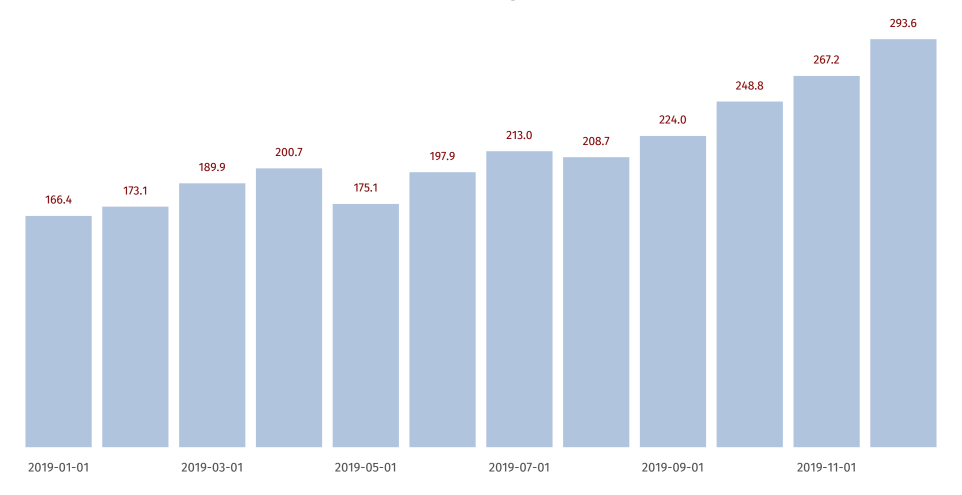
### **Chart Title**

dchart -chartitle="Close:2019" AAPL.d



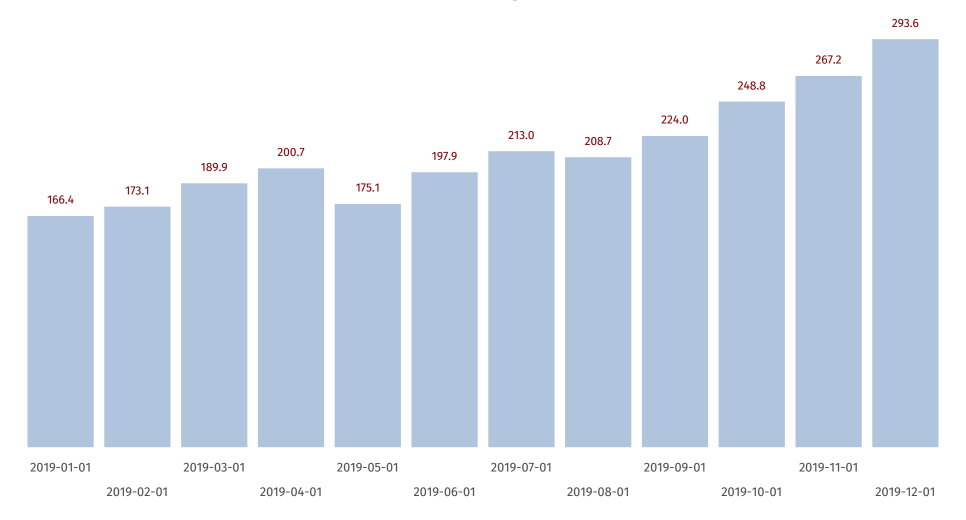
### **Data Conditions**

dchart -datacond=150,200,orange AAPL.d



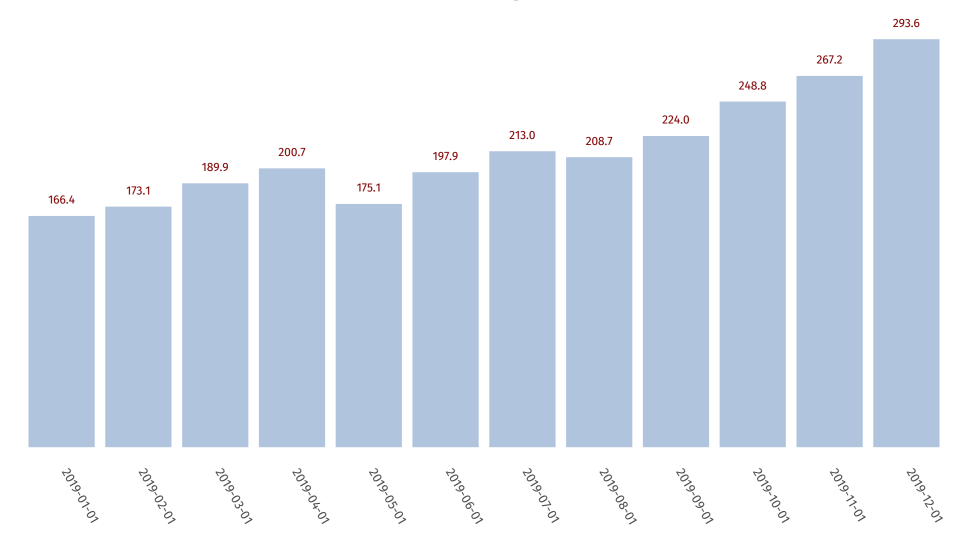
### X-Axis Label Interval

dchart -xlabel=2 AAPL.d



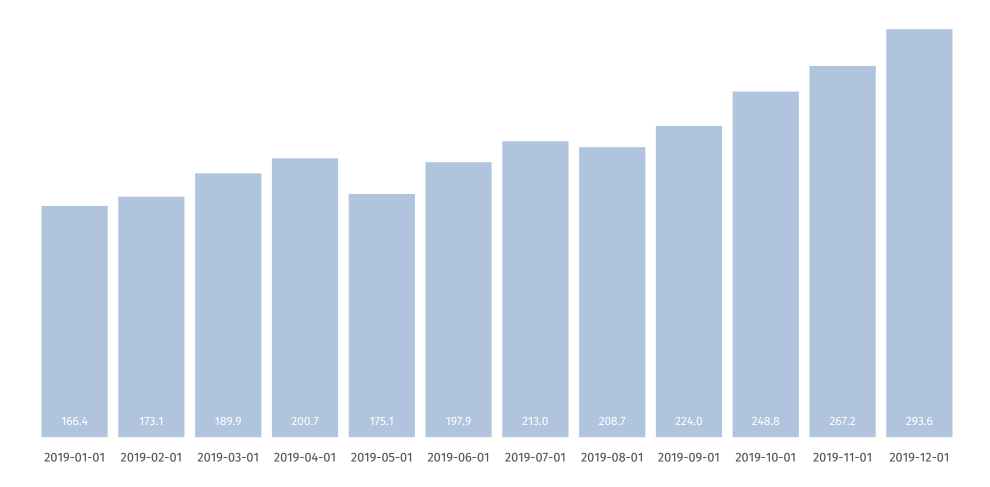
# Stagger X-Axis Labels

dchart -xstagger AAPL.d



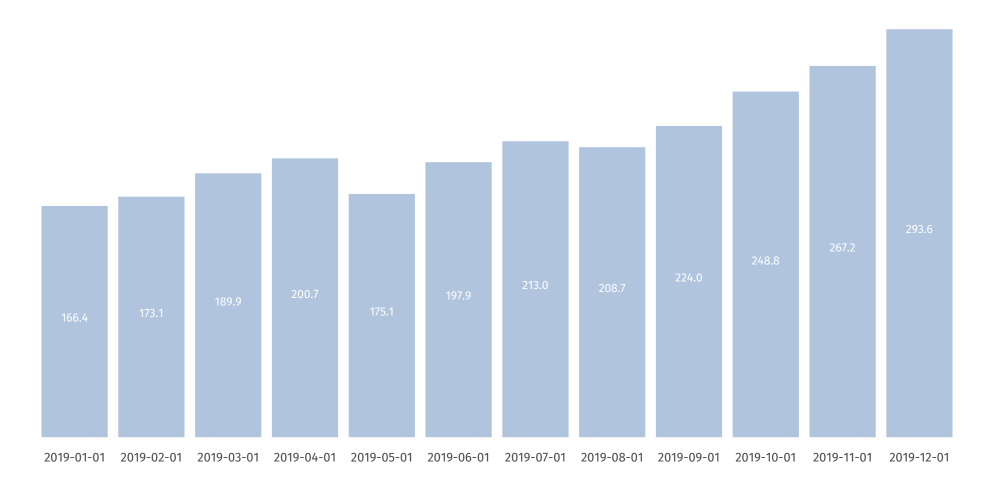
### X-Axis Label Rotation

dchart -xlabrot=300 AAPL.d



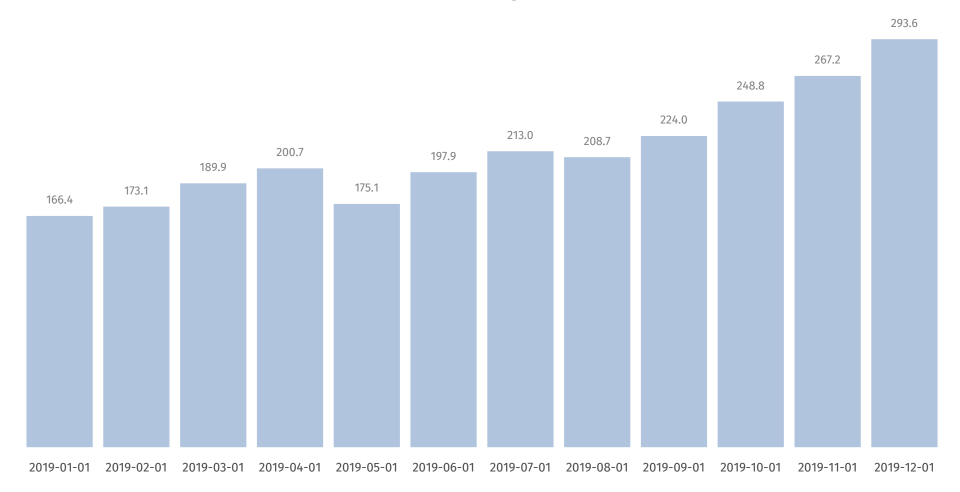
### Value Color, Value Position Bottom

dchart -vcolor=white -valpos=b AAPL.d



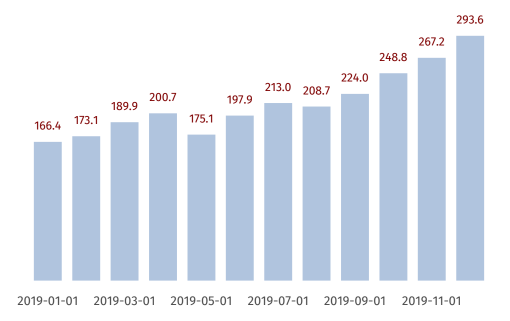
### Value Color, Value Position Middle

dchart -vcolor=white -valpos=m AAPL.d



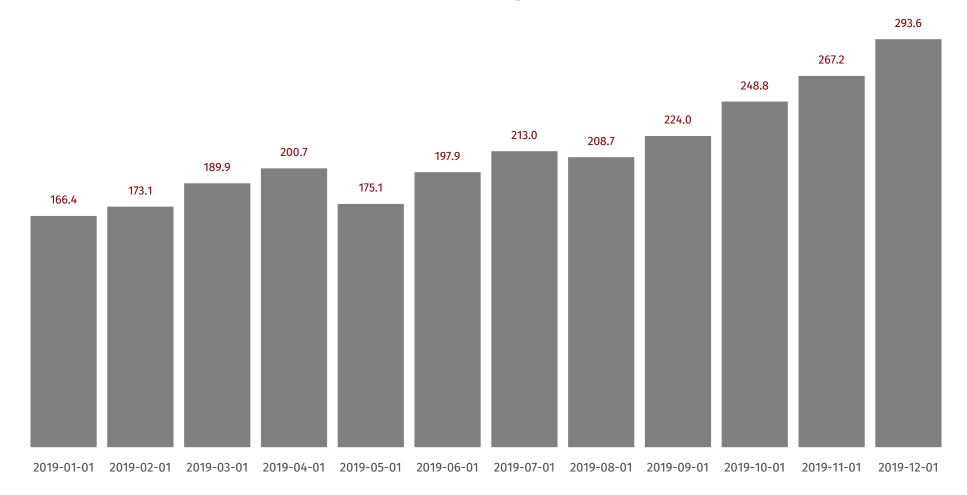
### Value Color, Value Position Top

dchart -vcolor=gray AAPL.d



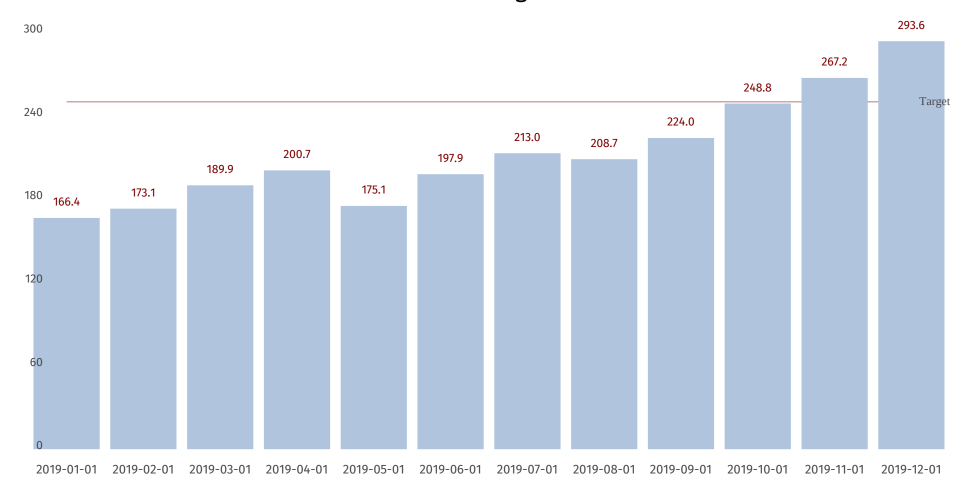
# Scaling

dchart -xlabel=2 -left 30 -right 70 -top 70 -bottom 40 AAPL.d



### Color

dchart -color gray AAPL.d



# Target Line, Y-Axis

dchart -hline=250, Target -yaxis AAPL.d



# Y-Axis, Grid

dchart -grid -yaxis AAPL.d



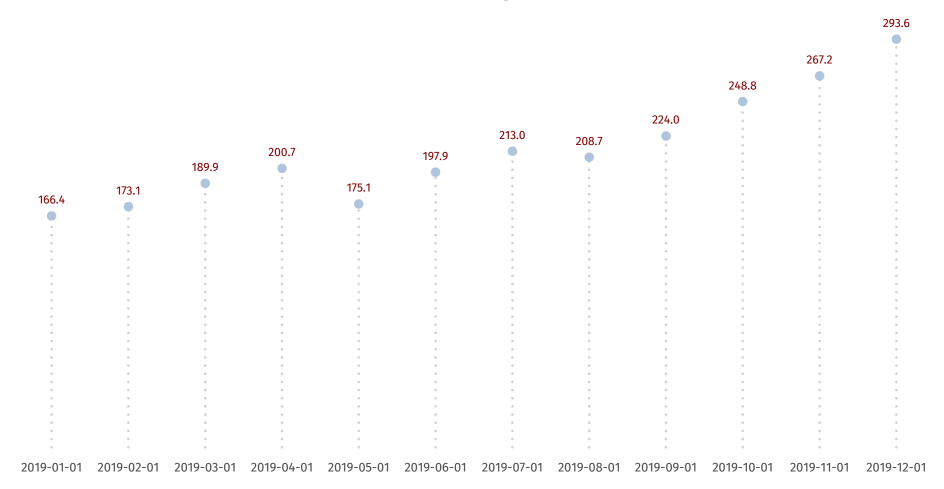
Y-Range

dchart -yrange=0,300,25 -grid -yaxis AAPL.d



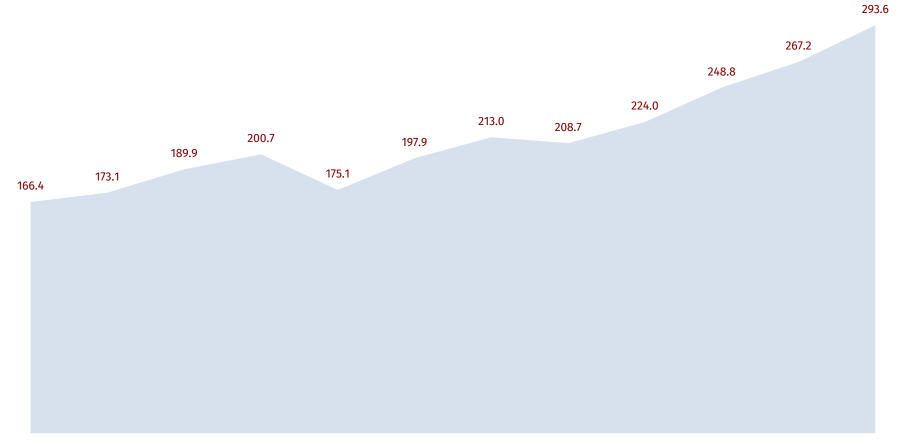
# Adjusting Bar Width

dchart -barwidth=1 AAPL.d



### **Dot Chart**

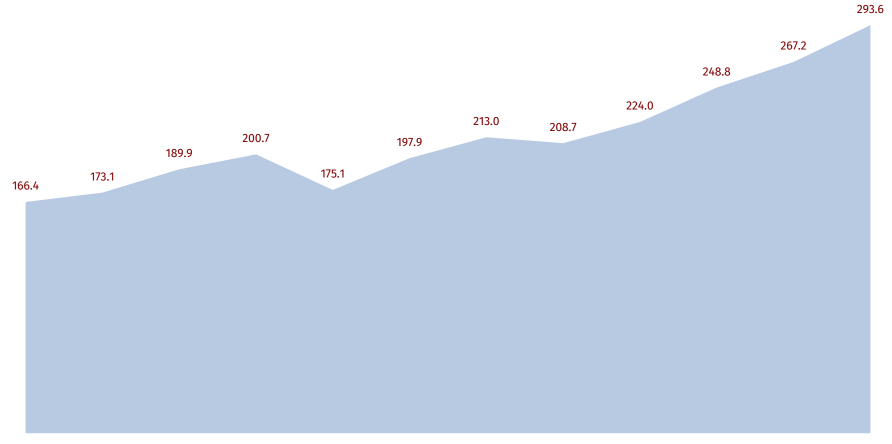
dchart -bar=f -dot AAPL.d



2019-01-01 2019-02-01 2019-03-01 2019-04-01 2019-05-01 2019-06-01 2019-07-01 2019-08-01 2019-09-01 2019-10-01 2019-11-01 2019-12-01

### **Area Chart**

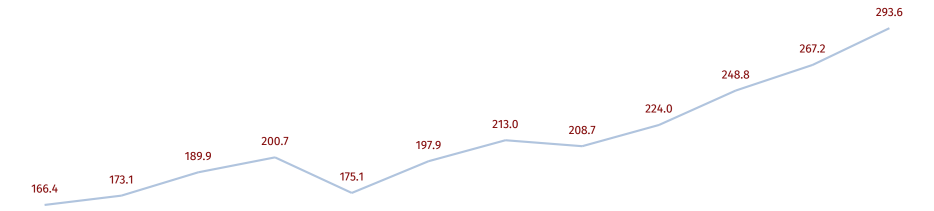
dchart -bar=f -vol AAPL.d



2019-01-01 2019-02-01 2019-03-01 2019-04-01 2019-05-01 2019-06-01 2019-07-01 2019-08-01 2019-09-01 2019-10-01 2019-11-01 2019-12-01

## Area Chart, Opacity

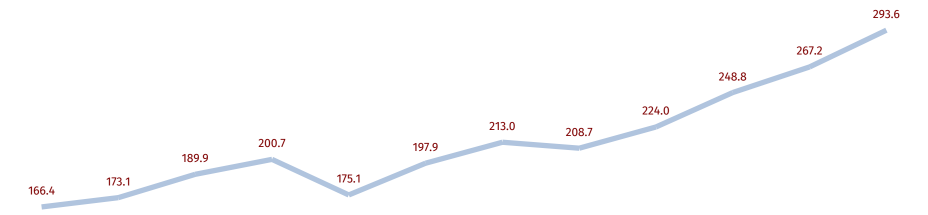
dchart -bar=f -vol -volop=90 AAPL.d



2019-01-01 2019-02-01 2019-03-01 2019-04-01 2019-05-01 2019-06-01 2019-07-01 2019-08-01 2019-09-01 2019-10-01 2019-11-01 2019-12-01

### **Line Chart**

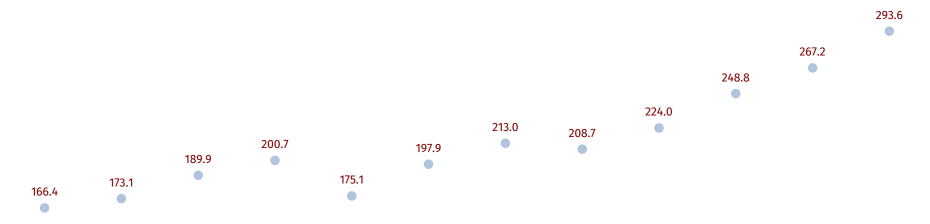
dchart -bar=f -line AAPL.d



2019-01-01 2019-02-01 2019-03-01 2019-04-01 2019-05-01 2019-06-01 2019-07-01 2019-08-01 2019-09-01 2019-10-01 2019-11-01 2019-12-01

# Line Chart, Line Width

dchart -bar=f -line -linewidth=0.5 AAPL.d



2019-01-01 2019-02-01 2019-03-01 2019-04-01 2019-05-01 2019-06-01 2019-07-01 2019-08-01 2019-09-01 2019-10-01 2019-11-01 2019-12-01

## **Scatter Chart**

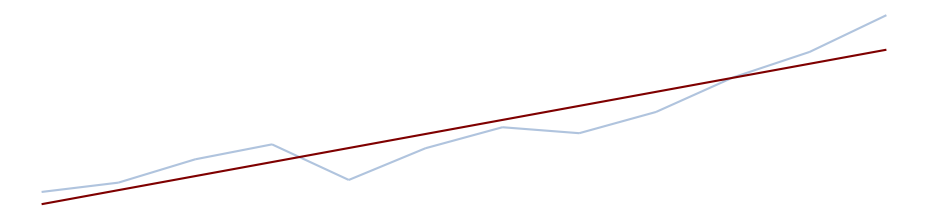
dchart -bar=f -scatter AAPL.d



2019-01-01 2019-02-01 2019-03-01 2019-04-01 2019-05-01 2019-06-01 2019-07-01 2019-08-01 2019-09-01 2019-10-01 2019-11-01 2019-12-01

# Scatter Chart, No Values

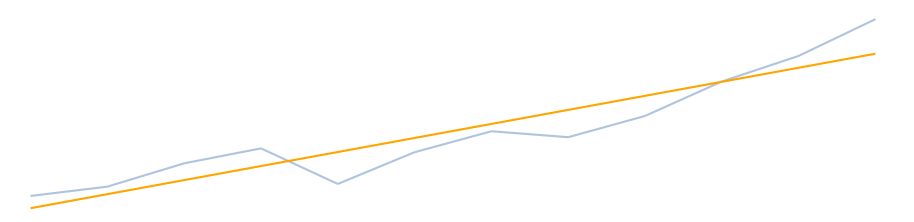
dchart -bar=f -scatter -val=f AAPL.d



2019-01-01 2019-02-01 2019-03-01 2019-04-01 2019-05-01 2019-06-01 2019-07-01 2019-08-01 2019-09-01 2019-10-01 2019-11-01 2019-12-01

# Line Chart, No Values, Regression Line

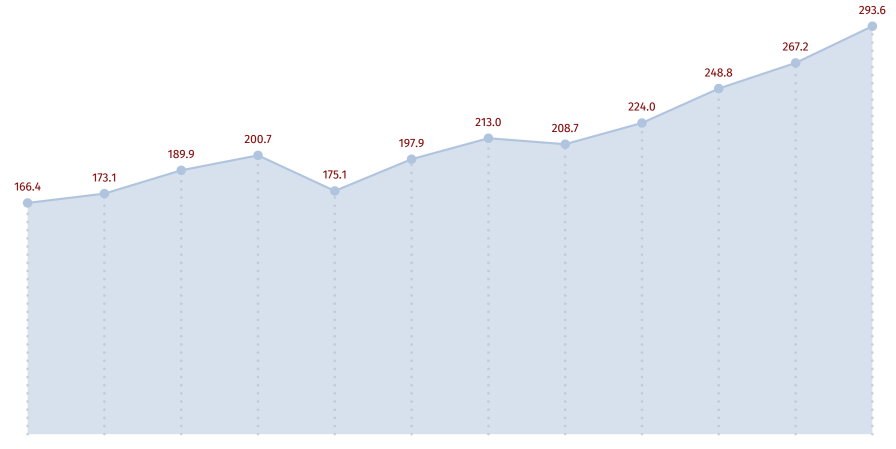
dchart -bar=f -line -val=f -rline AAPL.d



2019-01-01 2019-02-01 2019-03-01 2019-04-01 2019-05-01 2019-06-01 2019-07-01 2019-08-01 2019-09-01 2019-10-01 2019-11-01 2019-12-01

# Line Chart, No Values, Regression Line Color

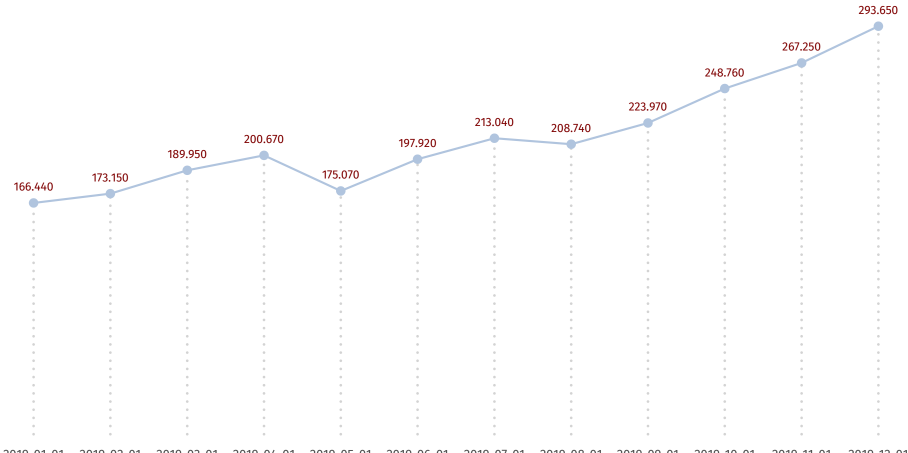
dchart -bar=f -line -val=f -rline -rlcolor=orange AAPL.d



2019-01-01 2019-02-01 2019-03-01 2019-04-01 2019-05-01 2019-06-01 2019-07-01 2019-08-01 2019-09-01 2019-10-01 2019-11-01 2019-12-0

# Volume, Line, Dot

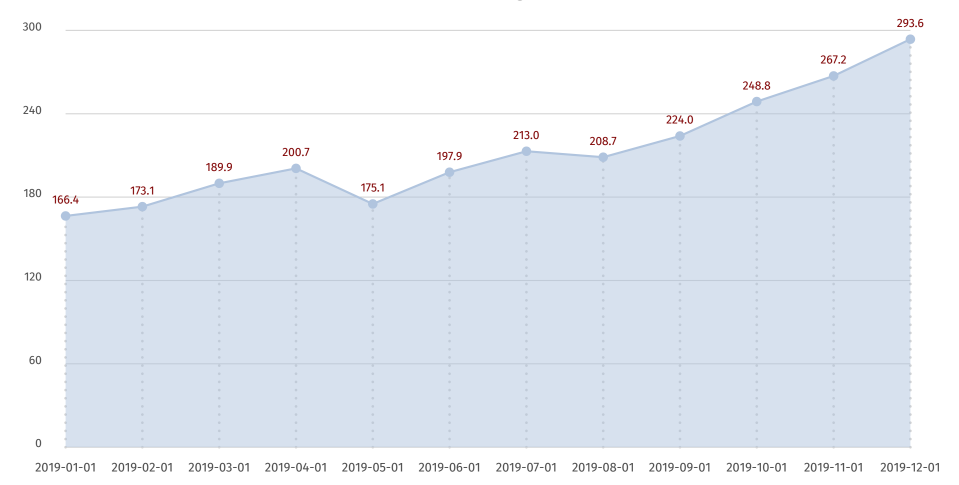
dchart -bar=f -line -vol -dot AAPL.d



2019-01-01 2019-02-01 2019-03-01 2019-04-01 2019-05-01 2019-06-01 2019-07-01 2019-08-01 2019-09-01 2019-10-01 2019-10-01 2019-11-01 2019-12-01

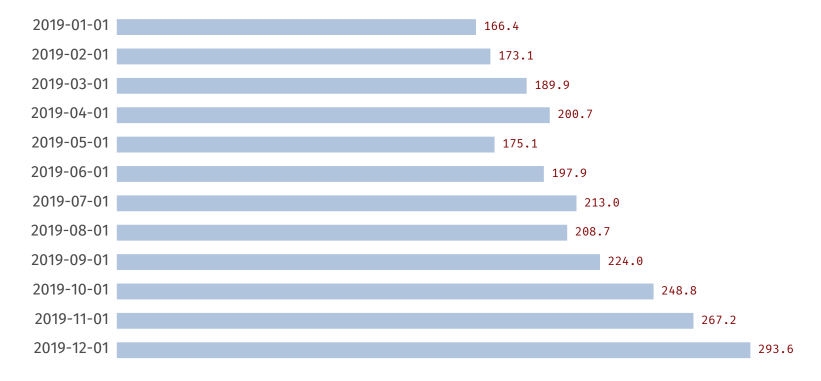
# Dot, Line, Data Format

dchart -datafmt %0.3f -bar=f -dot -line AAPL.d



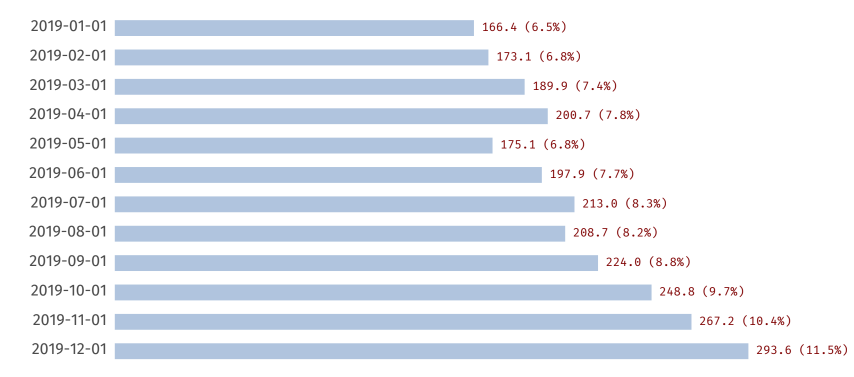
# Line, Area, Dot, Y-Axis, Grid

dchart -bar=f -line -vol -dot -grid -yaxis AAPL.d



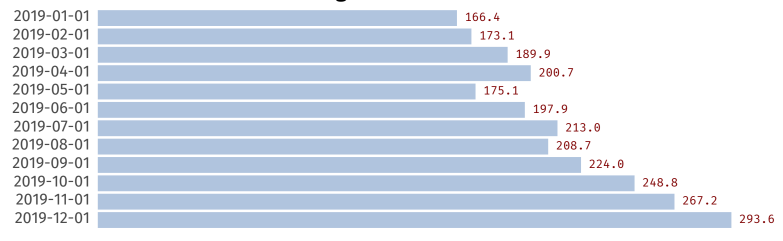
## Horizontal Bar

dchart -hbar AAPL.d



# Horizontal Bar, Show Percentages

dchart -hbar -pct AAPL.d



# Horizontal Bar, Line Spacing

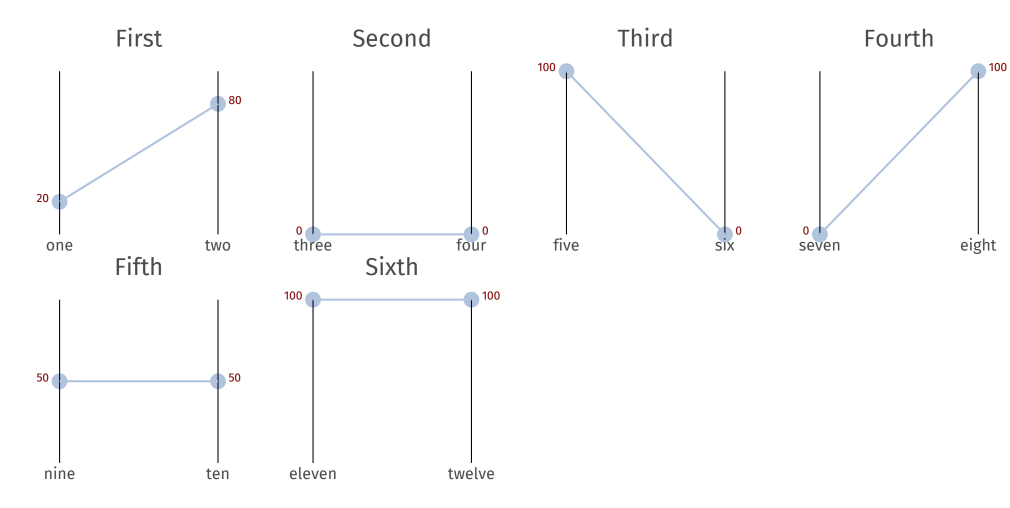
dchart -hbar -ls 1.5 AAPL.d

```
    53.7 Chrome
    14.5 Safari
    9.4 Other
    8.3 UC
    6.2 Firefox
    4.0 IE
    3.9 Opera
```

## Word Bar

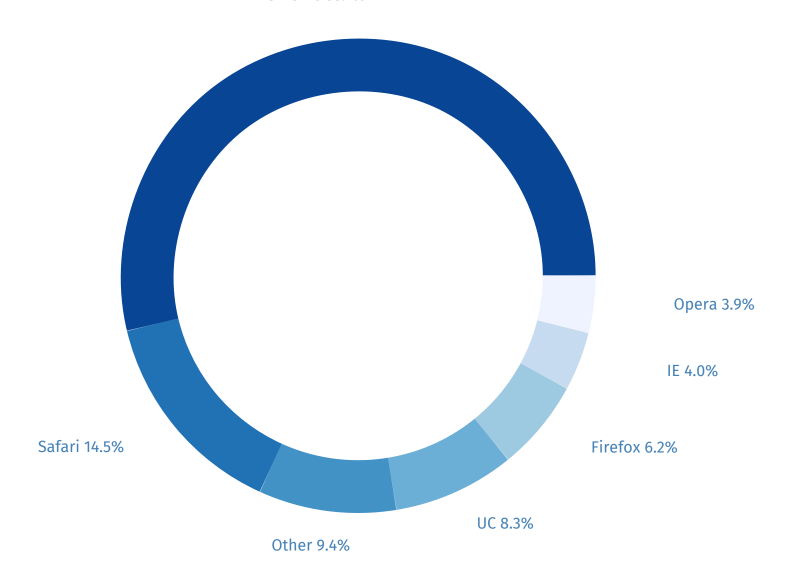
dchart -wbar AAPL.d

## **Test Slope Graphs**



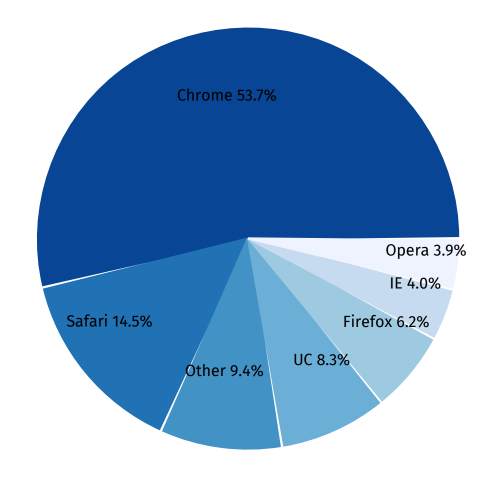
# Slope Chart

dchart -left=10 -right=25 -top=80 -bottom=60 -slope slope.d

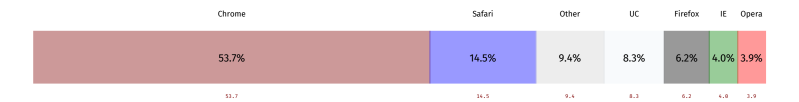


## Donut

dchart -donut -color=std -pwidth=5 browser.d



## Pie



# **Pmap**

dchart -pmap -pwidth=5 -textsize=1 browser.d



# **Pmap with Solid Colors**

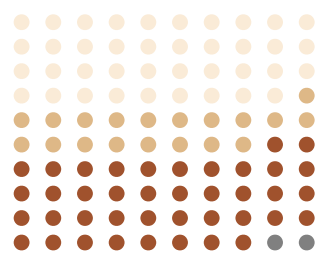
dchart -pmap -pwidth=5 -textsize=1 -solidpmap browser.d



# Pmap with Solid Colors, Length Threshold

dchart -pmap -pwidth=5 -textsize=1 -solidpmap -pmlen=30 browser.d

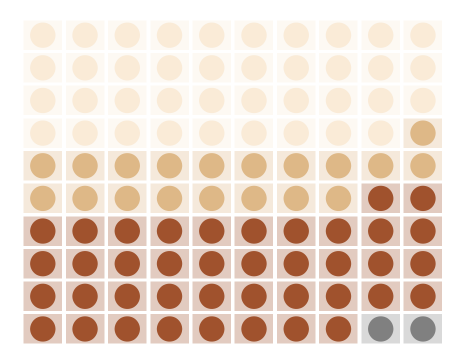
#### **US Incarceration Rate**



- White (39%)
- Hispanic (19%)
- Black (40%)
- Other (2%)

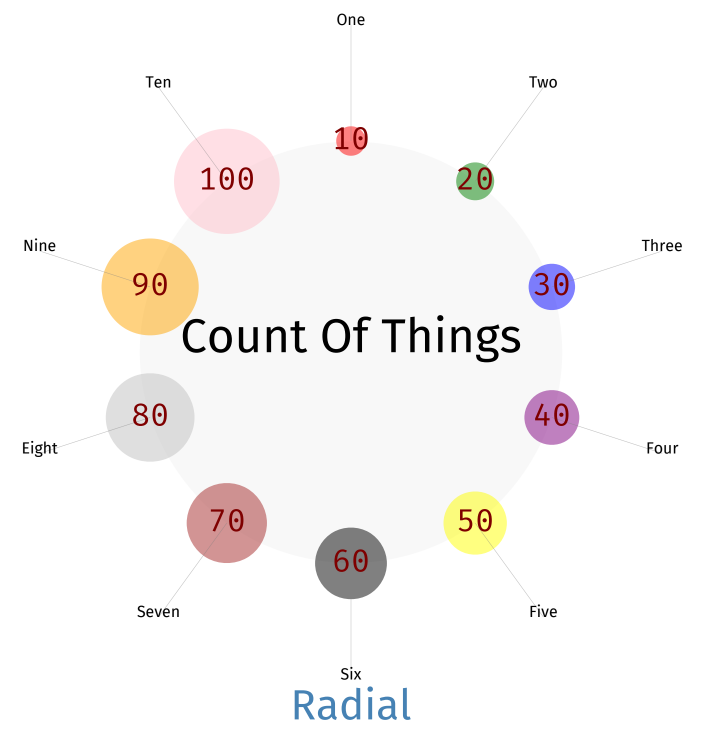
Pgrid

## **US Incarceration Rate**

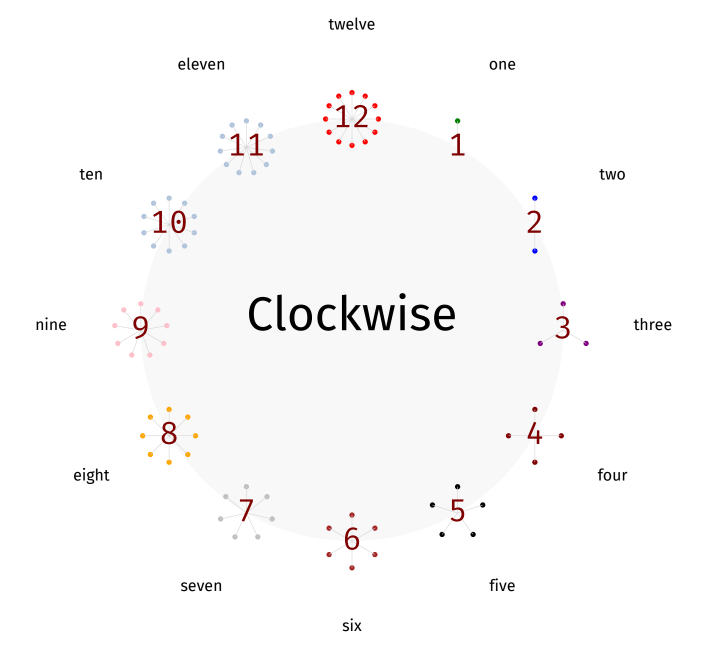


- White (39%)
- Hispanic (19%)
- Black (40%)
- Other (2%)

# Lego



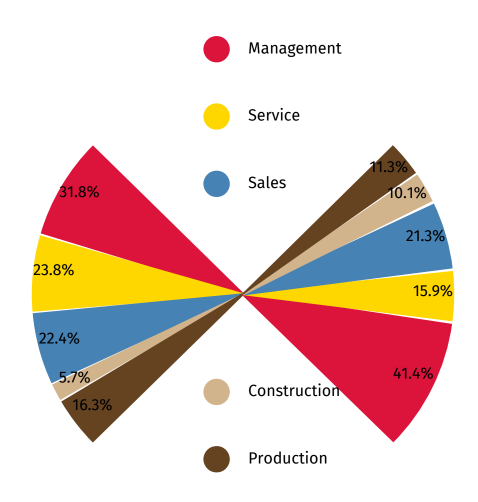
dchart -radial -psize=10 -pwidth=20 -top=55 -textsize=3 count.d



# Radial with Spokes

dchart -radial -psize=5 -pwidth=20 -top=55 -textsize=3 -spokes clock.d

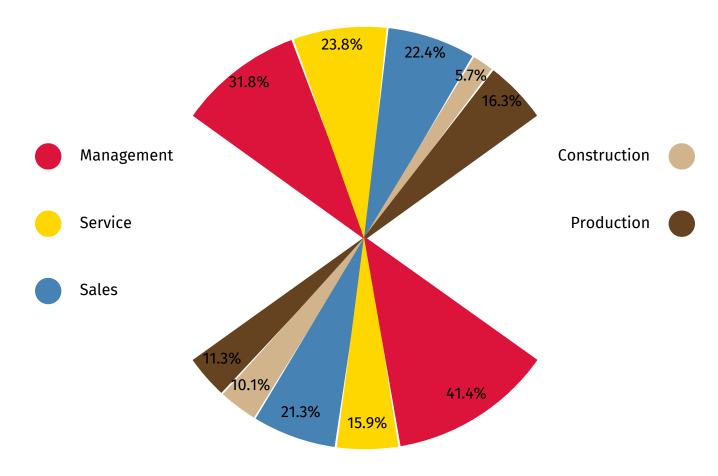
## Occupations of African-Americans and Whites (2019)



## **Bowtie chart**

dchart -val=t -psize=20 -top=60 -bowtie occupation.d

## Occupations of African-Americans and Whites (2019)



## Fan chart

dchart -val=t -psize=20 -top=60 -fan occupation.d