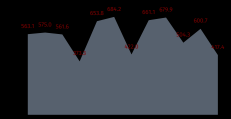


# dchart









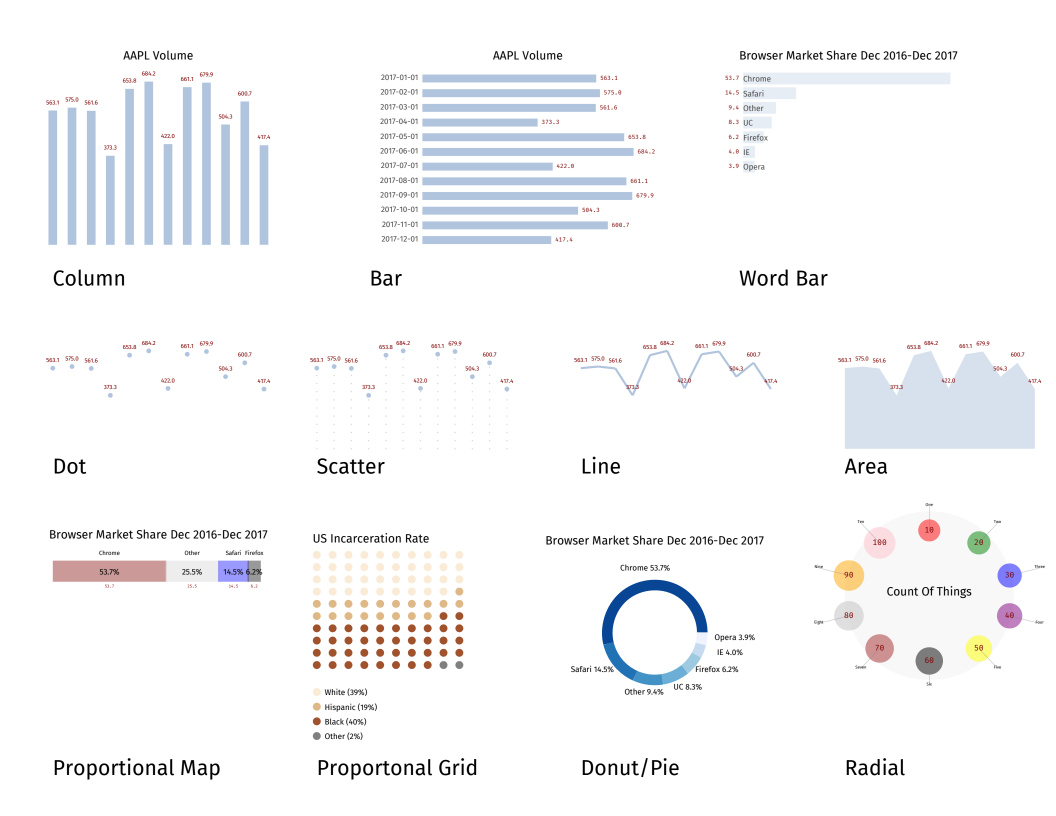
deck/decksh charting











### Data

#### # AAPL Volume 2017-01-01 563.122 574.969 2017-02-01 561.628 2017-03-01 373.304 2017-04-01 2017-05-01 653.755 2017-06-01 684.178 2017-07-01 421.992 2017-08-01 661.069 2017-09-01 679.879 2017-10-01 504.291 600.663 2017-11-01 417.354 2017-12-01

### Markup

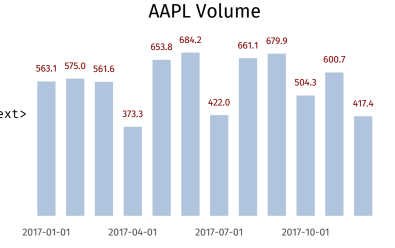
# <deck> <canvas width="0" height="0" /> <slide bg="white"> <text ...> AAPL Volume</text>

color="lightsteelblue" />
<text ... color="rgb(127,0,0)">563.1</text>

<text ... color="rgb(75,75,75)">2017-01-01</text>

. </slide> </deck>

### **PDF Rendition**



# data | dchart | pdf

### Generating Data for charts

```
y=sin(x)
package main
import (
    "fmt"
    "math"
                                                                6.00
                     0.00
                            1.00
                                   2.00
                                          3.00
                                                 4.00
                                                         5.00
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
        0.3894
0.40
0.50
        0.4794
0.60
        0.5646
0.70
        0.6442
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
```

### **Chart Types**

-bar true -wbar false -hbar false false -donut -dot false false -line false -pgrid false -pmap -radial false false -scatter -vol false

bar chart word bar chart horizontal bar chart donut chart

dot plot

line chart proportional grid proportional map radial chart scatter chart volume plot

read CSV files

### Position and Scaling

-top 80 -bottom 30 -left 20 -right 80 -min data min -max data max

-bgcolor

top of the chart bottom of the chart left margin right margin

set the minimum data value set the maximum data value

#### Chart Elements

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

#### Measures and Attributes

white

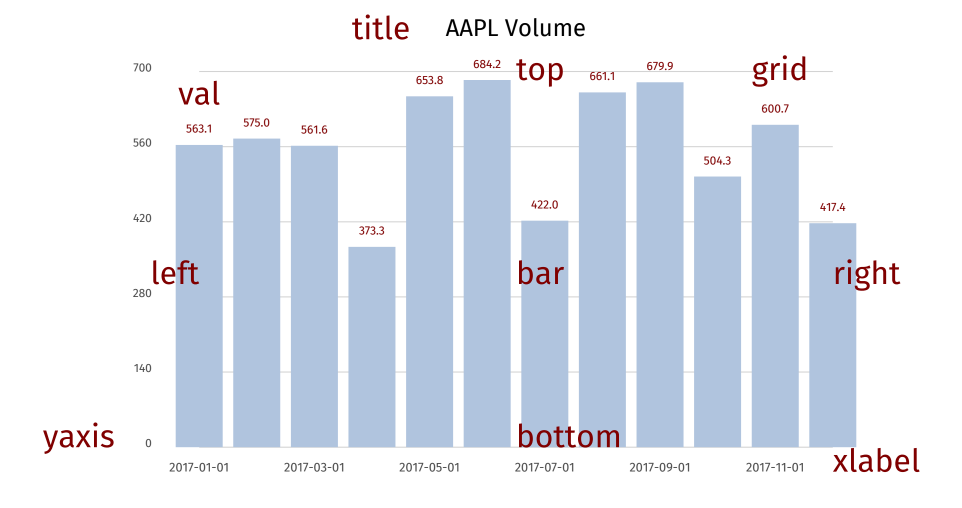
-barwidth computed from data size -color lightsteelblue -csvcol labe1,label2 -datafmt %.1f -dmin false rgb(127,127,127) -framecolor -lcolor rgb(75,75,75) -linewidth 0.2 -ls 2.4 c=center, r=right, l=left -noteloc -pmlen 20 -psize 30 -pwidth 3 -rlcolor rgb(127,0,0) -textsize 1.5 -xlabrot 0 rgb(127,0,0) -vcolor -volop 50

barwidth data color specify csv columns data format for values use data minimum, not zero frame color label color linewidth linespacing annotation location pmap label length diameter of the donut width of the donut or pmap regression line color text size xlabel rotation (deg.) value color volume opacity %

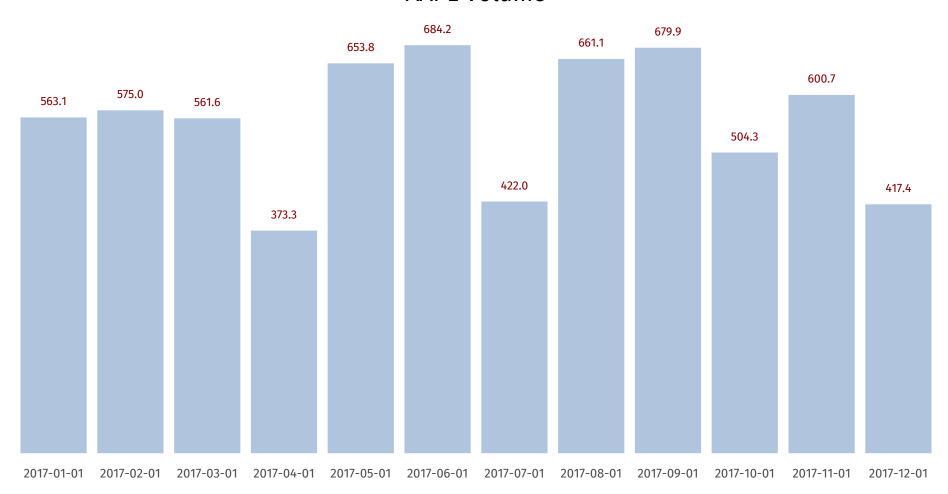
background color

# **Command Option Examples**

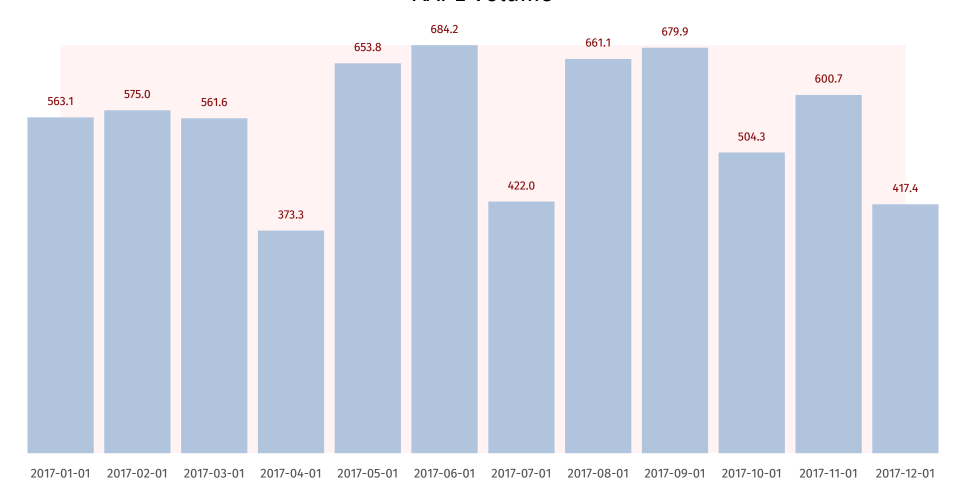




dchart -left=20 -right=80 -top=75 -bottom=30 -yaxis -grid -xlabel=2 -val AAPL.d



### **Default Bar Chart**



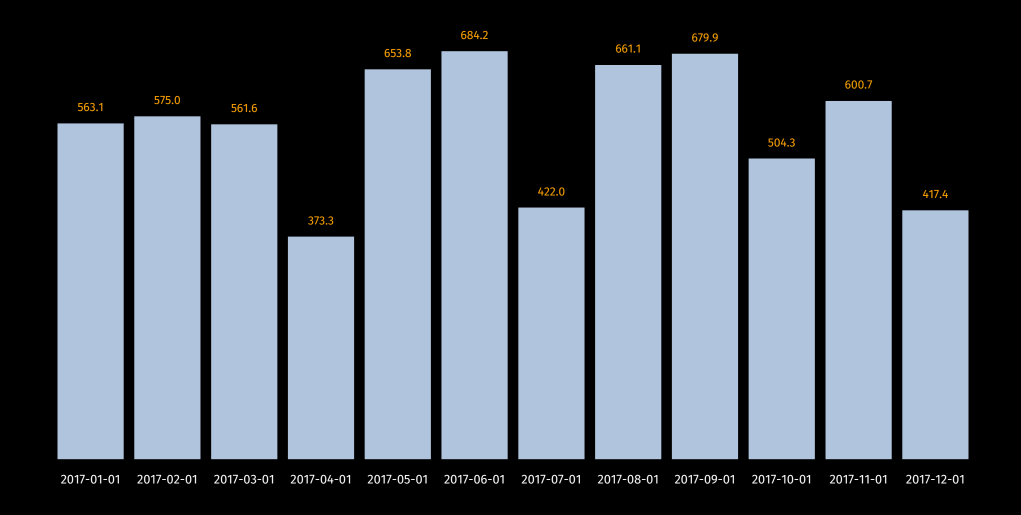
### Frame, Frame Color

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



# Target Line, Y-Axis

dchart -hline=700, Target -yaxis AAPL.d



Background, Label, Value Color

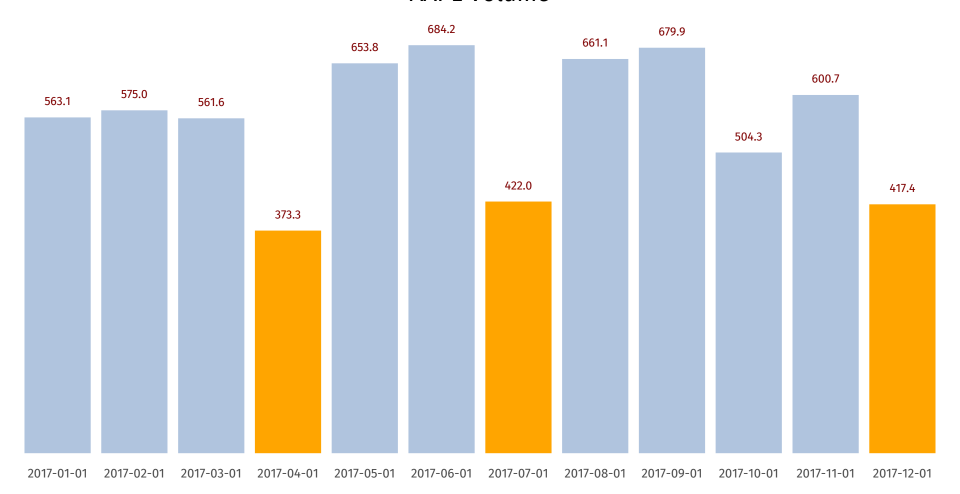
dchart -bgcolor=black -lcolor=white -vcolor=orange AAPL.d

### Apple-Volume-2017



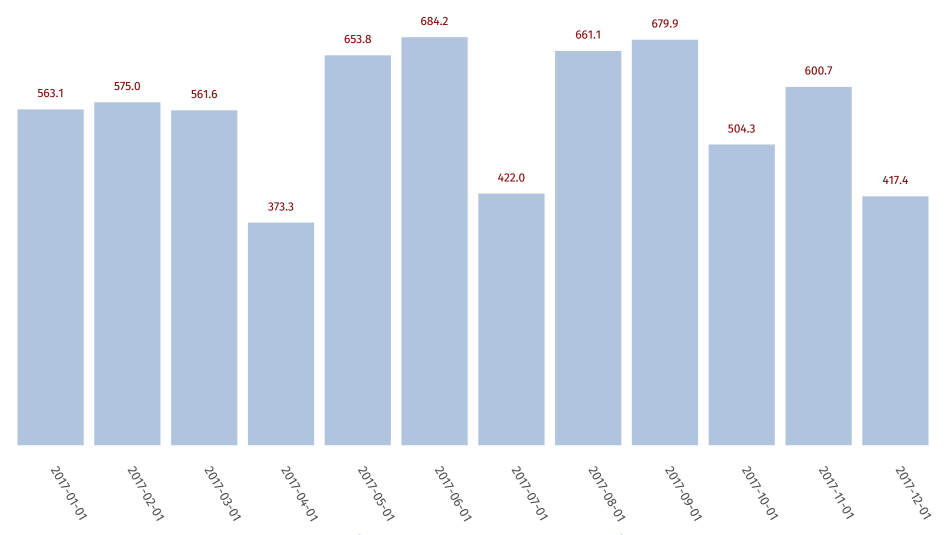
### **Chart Title**

dchart -chartitle="Apple-Volume-2017" AAPL.d



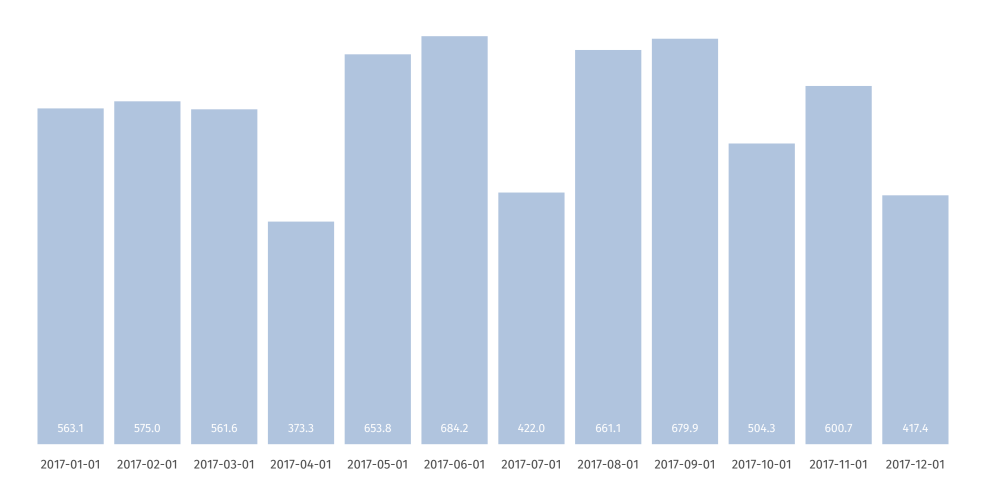
### **Data Conditions**

dchart -datacond=300,450,orange AAPL.d



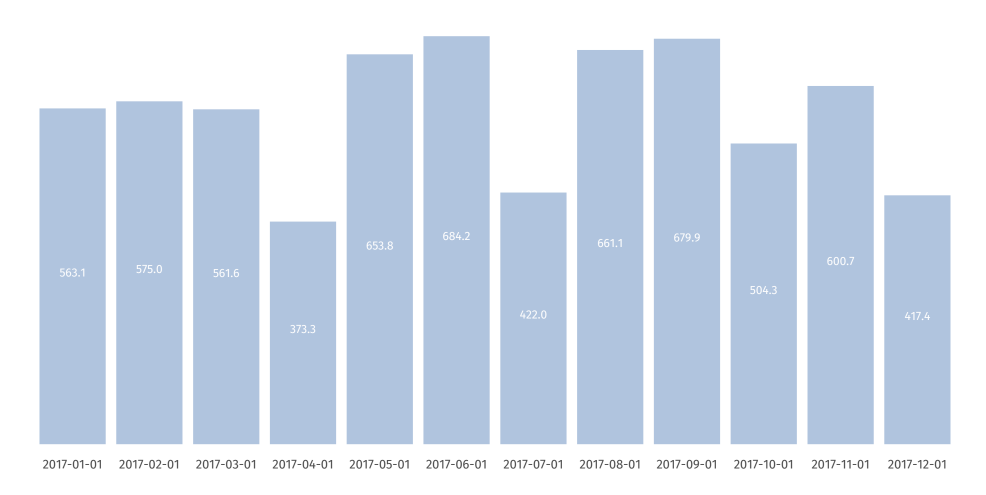
X-Axis Label Rotation

dchart -xlabrot=300 AAPL.d



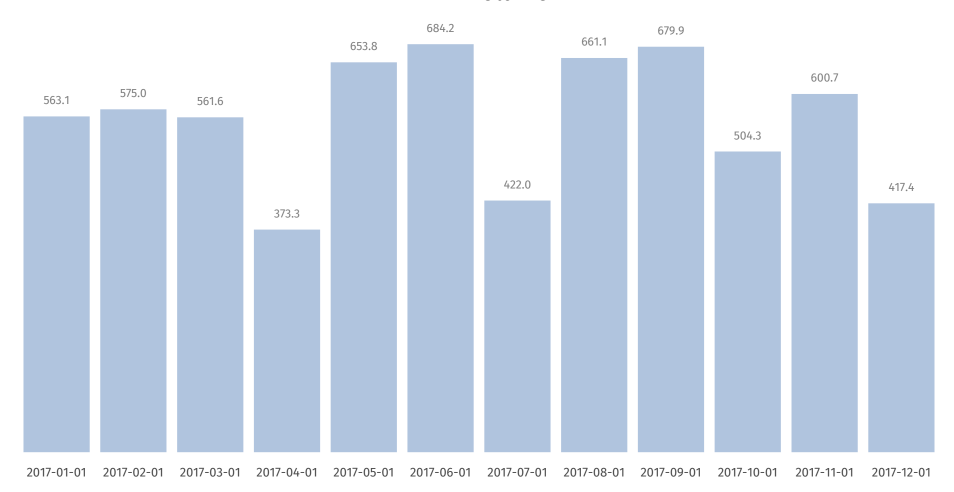
### Value Color, Value Position Bottom

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



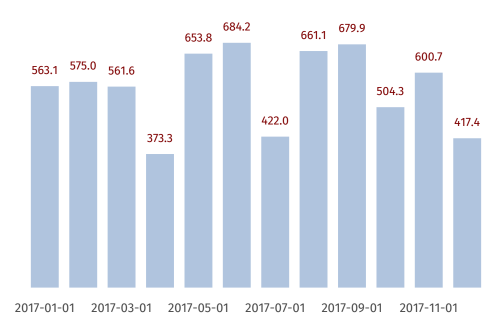
# Value Color, Value Position Middle

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

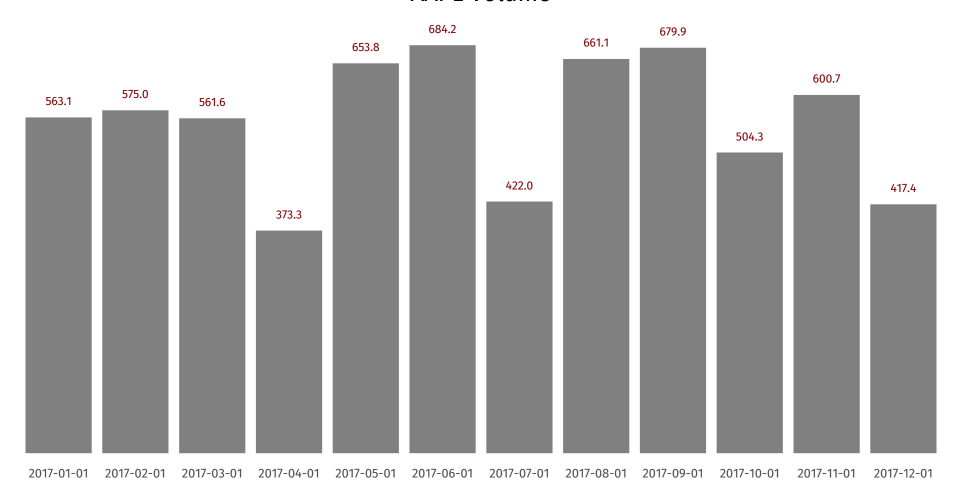


### Value Color, Value Position Top

dchart -vcolor=gray AAPL.d

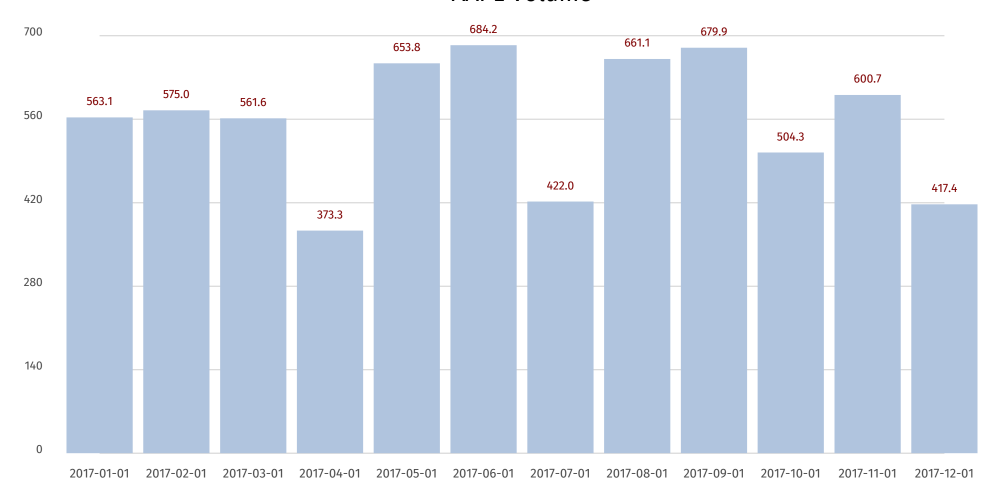


# Scaling, X-Axis Labels



### Color

dchart -color gray AAPL.d



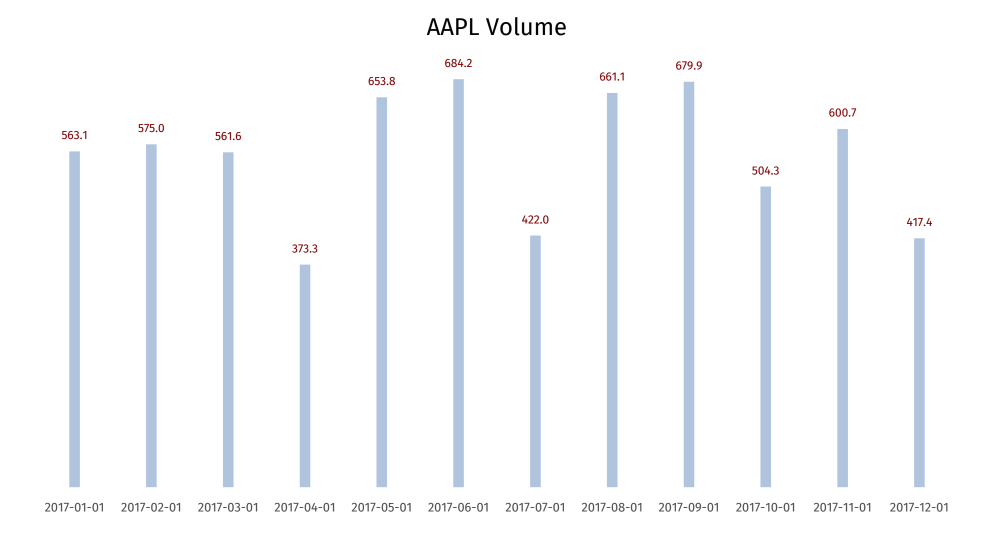
Y-Axis, Grid

dchart -grid -yaxis AAPL.d



# Y-Range

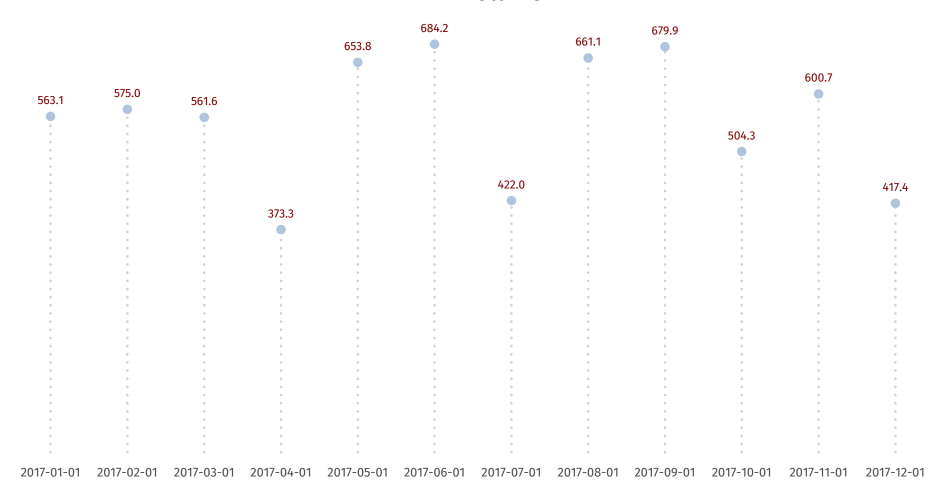
dchart -yrange=0,700,50 -grid -yaxis AAPL.d



# Adjusting Bar Width

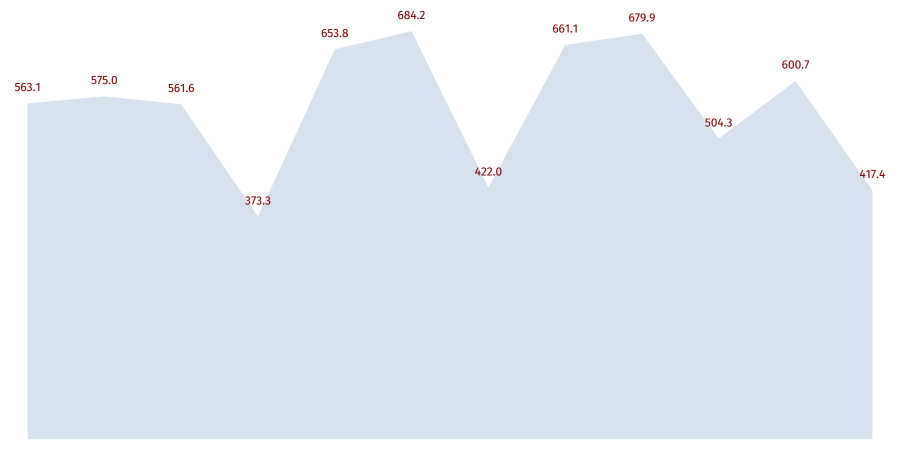
dchart -barwidth=1 AAPL.d





### **Dot Chart**

dchart -bar=f -dot AAPL.d

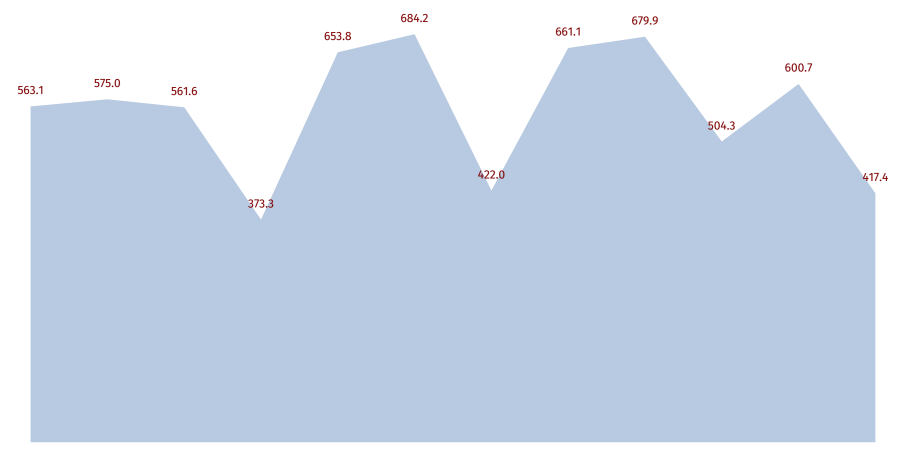


2017-01-01 2017-02-01 2017-03-01 2017-04-01 2017-05-01 2017-06-01 2017-07-01 2017-08-01 2017-09-01 2017-10-01 2017-10-01 2017-11-01

### **Area Chart**

dchart -bar=f -vol AAPL.d



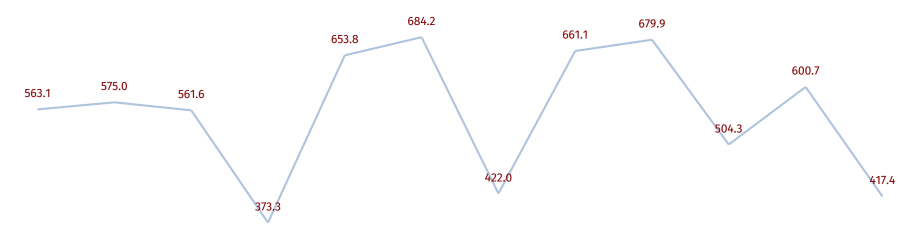


2017-01-01 2017-02-01 2017-03-01 2017-04-01 2017-05-01 2017-06-01 2017-07-01 2017-08-01 2017-09-01 2017-10-01 2017-10-01 2017-12-01

# Area Chart, Opacity

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



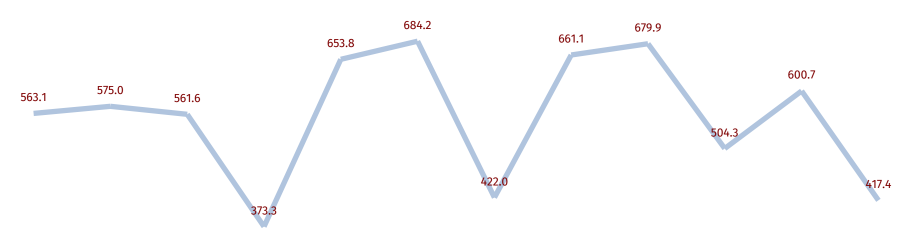


2017-01-01 2017-02-01 2017-03-01 2017-04-01 2017-05-01 2017-06-01 2017-07-01 2017-08-01 2017-09-01 2017-10-01 2017-10-01 2017-12-01

### **Line Chart**

dchart -bar=f -line AAPL.d

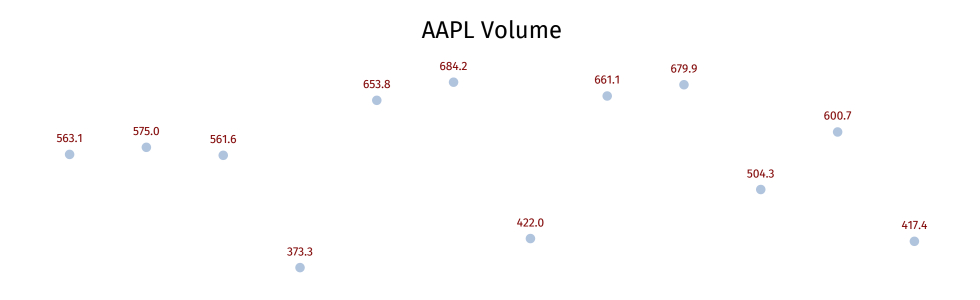




2017-01-01 2017-02-01 2017-03-01 2017-04-01 2017-05-01 2017-06-01 2017-07-01 2017-08-01 2017-09-01 2017-10-01 2017-10-01 2017-12-01

# Line Chart, Line Width

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



2017-01-01 2017-02-01 2017-03-01 2017-04-01 2017-05-01 2017-06-01 2017-07-01 2017-08-01 2017-09-01 2017-10-01 2017-10-01 2017-11-01

### **Scatter Chart**

dchart -bar=f -scatter AAPL.d

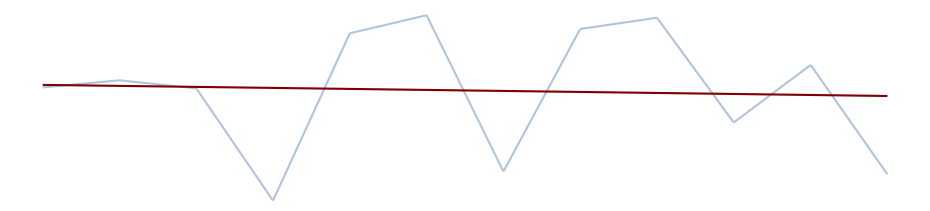


2017-01-01 2017-02-01 2017-03-01 2017-04-01 2017-05-01 2017-06-01 2017-07-01 2017-08-01 2017-09-01 2017-10-01 2017-10-01 2017-12-01

# Scatter Chart, No Values

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



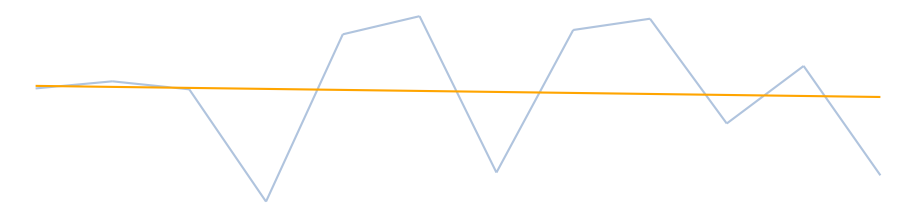


2017-01-01 2017-02-01 2017-03-01 2017-04-01 2017-05-01 2017-06-01 2017-07-01 2017-08-01 2017-09-01 2017-10-01 2017-10-01 2017-11-01

# Line Chart, No Values, Regression Line

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





2017-01-01 2017-02-01 2017-03-01 2017-04-01 2017-05-01 2017-06-01 2017-07-01 2017-08-01 2017-09-01 2017-10-01 2017-10-01 2017-11-01

# Line Chart, No Values, Regression Line Color

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





2017-01-01 2017-02-01 2017-03-01 2017-04-01 2017-05-01 2017-06-01 2017-07-01 2017-08-01 2017-09-01 2017-10-01 2017-10-01 2017-10-01

# Volume, Line, Dot

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

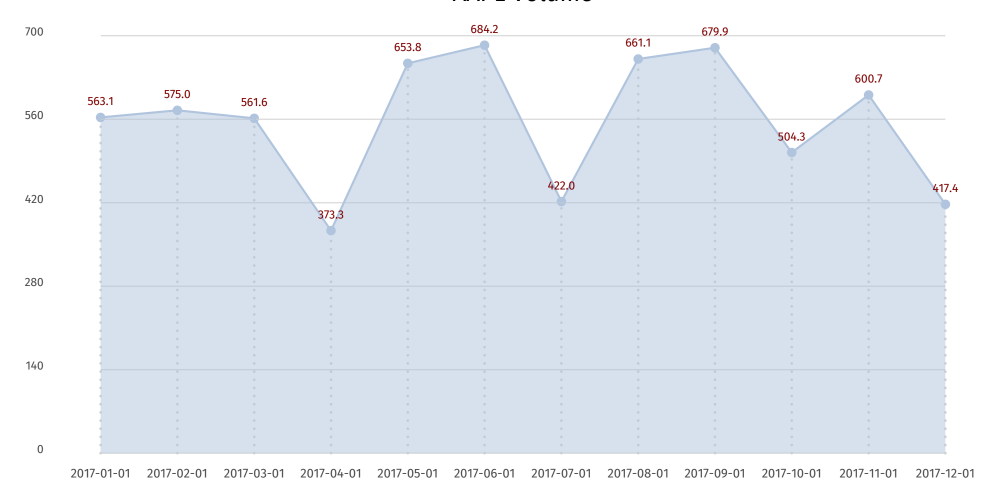




2017-01-01 2017-02-01 2017-03-01 2017-04-01 2017-05-01 2017-06-01 2017-07-01 2017-08-01 2017-09-01 2017-10-01 2017-10-01 2017-11-01 2017-12-0

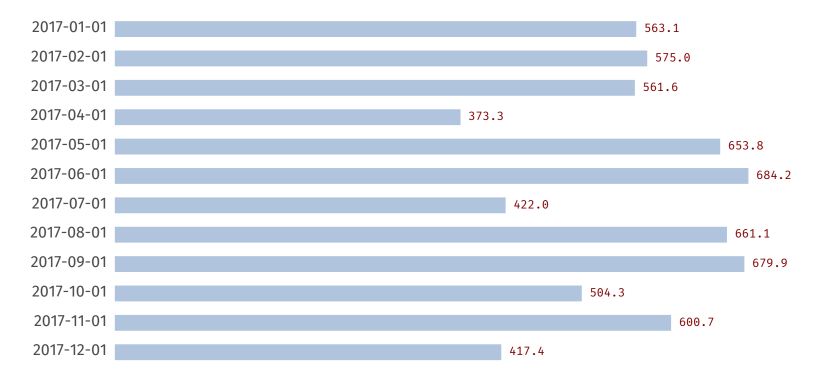
# Dot, Line, Data Format

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



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

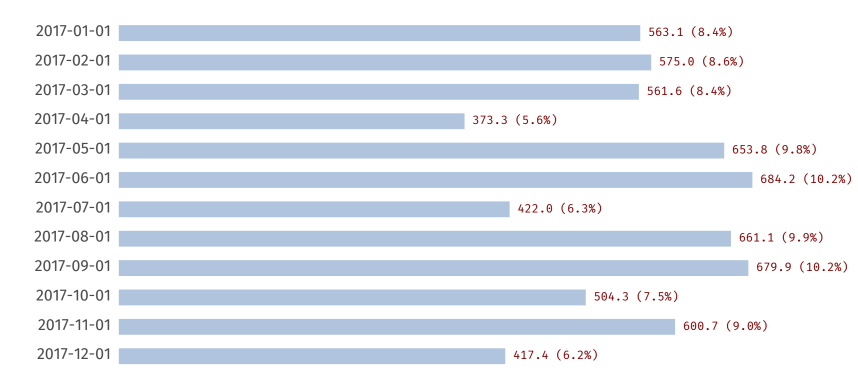
dchart -bar=f -line -vol -dot -grid -yaxis AAPL.d



### Horizontal Bar

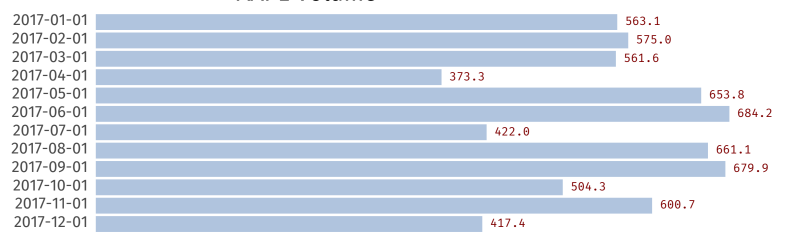
dchart -hbar AAPL.d

#### **AAPL Volume**



## Horizontal Bar, Show Percentages

### **AAPL Volume**

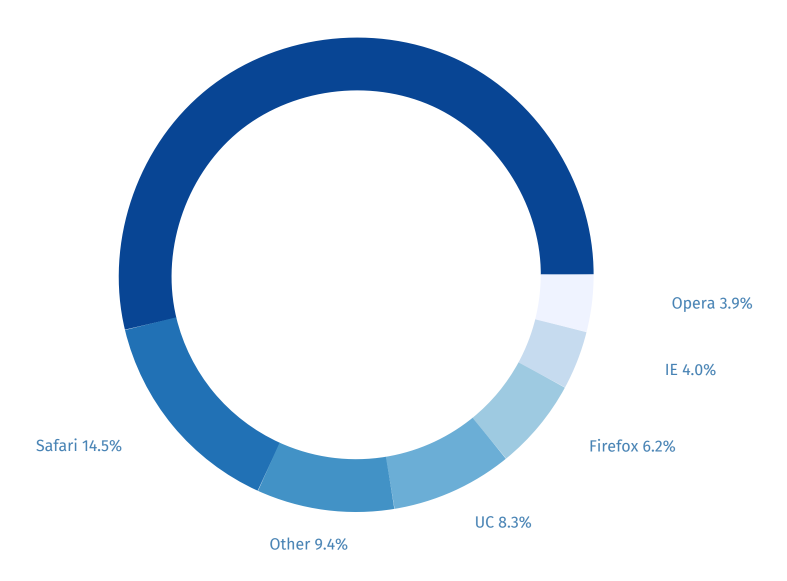


# Horizontal Bar, Line Spacing

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

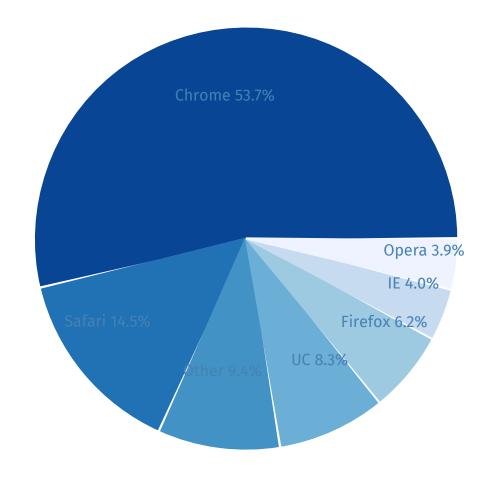
## Word Bar





## Donut

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



## Pie



## **Pmap**



# **Pmap with Solid Colors**

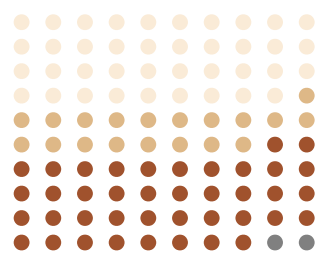
dchart -pmap -pwidth=5 -textsize=1 -solidpmap browser.d



# Pmap with Solid Colors, Length Threshold

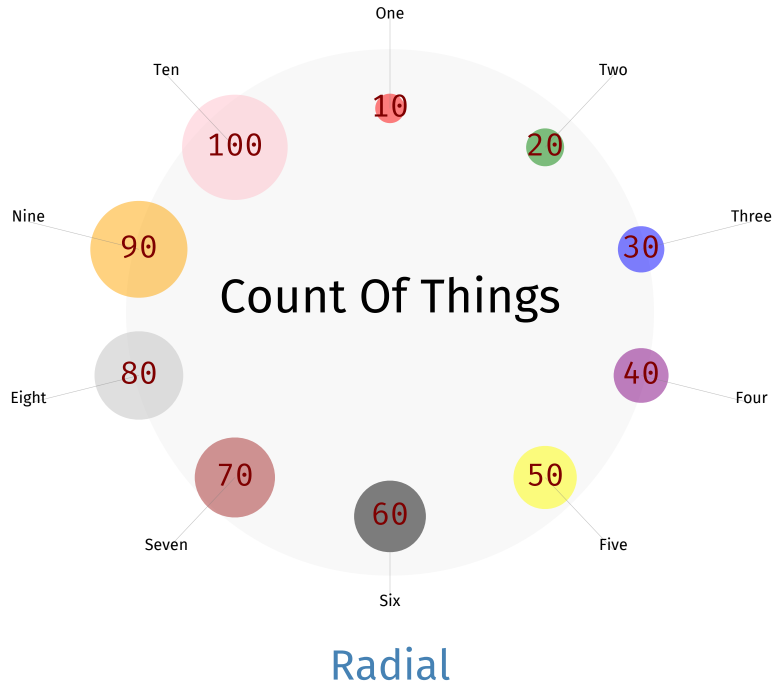
dchart -pmap -pwidth=5 -textsize=1 -solidpmap -pmlen=30 browser.d

### **US Incarceration Rate**



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

# Pgrid



# Radial with Spokes

six

four

five

eight

seven

### **Data Files**

#### AAPL.d

# AAPL Volume	
2017-01-01	563.122
2017-02-01	574.969
2017-03-01	561.628
2017-04-01	373.304
2017-05-01	653.755
2017-06-01	684.178
2017-07-01	421.992
2017-08-01	661.069
2017-09-01	679.879
2017-10-01	504.291
2017-11-01	600.663
2017-12-01	417.354

#### browser.d

```
# Browser Market Share Dec 2016-Dec 2017
Chrome
          53.72
                   maroon
Safari 14.47
                   blue
Other
         9.36
                 lightgray
      8.28
                  purple
UC
Firefox
           6.23
                   bluegray
      3.99
ΙE
              green
         3.9
Opera
                red
```

### incar.d

# US Incarceration Rate
White 39 antiquewhite
Hispanic 19 burlywood
Black 40 sienna
Other 2 gray

### count.d

# Count Of Things 0ne 10 red 20 green Two Three 30 blue purple 40 Four Five 50 yellow Six 60 black Seven brown 70 Eight 80 silver Nine 90 orange 100 pink Ten

#### clock.d

# Clockwise twelve 12 red 1 green one blue two three purple 3 four 4 maroon five black six brown silver seven 7 eight orange nine 9 pink 10 ten eleven 11