R and RStudio Cheatsheet

Preliminaries

```
Load package | library (hanoverbase)
```

Load Data

```
Data from package | data (counties) | View(counties) | # Only in console | help(counties) | # Only in console
```

Data Import • Upload local file or use a URL

- File > Import > Dataset > From ...
- Add import code to code chunk (exclude the View command)

Data Viewer

Order rows • Click on column heading

• Click again to change direction

Filter

- Click Filter button on top left of viewer
- Use controls below column headings

• Use the search box in top-right

RMarkdown Basics

Main section ## Heading here

Subsection ### Heading here

Italic *text here*

Bold **text here**

Numbered List 1. text here

Unnumbered List - text here

Blockquote > text here

Summaries

Numerical Variable

favstats | favstats (~pop2010, data=counties) | favstats (miles~direction, data=driving) # miles by direction | favstats (~miles | direction, data=driving) # same thing

```
median(~female|state, data=counties) %>% sort()
iqr(~poverty|state, data=counties)
```

Categorical Variable

mediafretquency tally (~state, data=counties) tally (~state, data=counties) %>% sort()

```
tally (~genhealth, data=brfss, format="percent")
```

Two Variables

relative frequencystabs -

```
# Column-wise percents
tally (~genhealth|sex, data=brfss, format="percent", useNA="no")
# Total percents
tally (~genhealth+sex, data=brfss, format="percent", useNA="no")
```

```
cor(mort_rate ~own_rate, data=guns)
```

Graphs

One Variable

```
CorrelationChart tally (~genhealth, data=brfss, useNA="no") %% pie()
```

```
histogram (~pop2010, data=counties, breaks=20)
histogram (~pop2010, data=counties %>% filter (pop2010 <= 2e6))
```

Histogramehart -

```
tally (~state, data=counties) %% barchart()
tally (~state, data=counties) %% sort() %>% barchart() # Pareto chart
```

```
sum(~own_rate|country, data=guns) %>% sort() %>% dotplot()
```

Two Variables

```
Labeled Dotolog Stacked Barchart -
```

```
healthVsExer <- tally(~genhealth|exerciseany, data=brfss,
format="percent", useNA="no")
healthVsExer %>% t() %>% barchart(auto.key=list(space="right"))
```

```
xyplot(mort_rate ~own_rate, data=guns)
ladd(panel.loess(x, y, col="magenta", lwd=2)) # add smooth fit line
```

Scatte Polyplot -

```
bwplot(state~female, data=counties)
```

Three Variables

Paneled Scatterplot —

```
xyplot(mort_rate ~own_rate | hdicat, data=guns)
```

Colors

list by name -

```
colors() # in console
```

```
display.brewer.all() # in console
```

palett**pikik**ta palette –

```
brewer.pal(4, "Accent")
```

```
\dots plot \dots ( \dots , col=name-or-palette , \dots )
```

Graph Labeling

```
add in graph title
```

```
\dots plot \dots (\dots, main="Distribution of \dots", \dots)
```

```
... plot ...(..., xlab="x label here", ...)
... plot ...(..., ylab="y label here", ...)
```

Misc

Linear Modeling

```
axis lablelsto graph | ladd (panel.lmline(x, y, col="magenta", lwd=2))
```

```
fit <- lm(mort_rate~own_rate, data=guns)
coefficients(fit)
summary(fit)</pre>
```

get mbidghostics -

```
xyplot(resid(fit)~fitted(fit)) # residual plot
ladd(panel.abline(h=0))
cor(mort_rate~own_rate, data=guns)^2 # r-squared
```